TENTATIVE

SHARP

SERVICE MANUAL



LCD COLOR TELEVISION

MODELS

LC-20B2H LC-20B2M

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

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IMPORTANT SERVICE SAFETY PRECAUTION

■ Service work should be performed only by qualified service technicians who are thoroughly familiar with all safety checks and the servicing guidelines which follow:

WARNING

- 1. For continued safety, no modification of any circuit should be attempted.
- 2. Disconnect AC power before servicing.

CAUTION: FOR CONTINUED PROTECTION AGAINST A RISK OF FIRE REPLACE ONLY WITH SAME TYPE FUSE. F3701 (1.6A, 250V), F3702 (1.6A, 250V) F3703 (2.0A, 250V), F3704 (2.0A, 250V) FUSE.

BEFORE RETURNING THE RECEIVER (Fire & Shock Hazard)

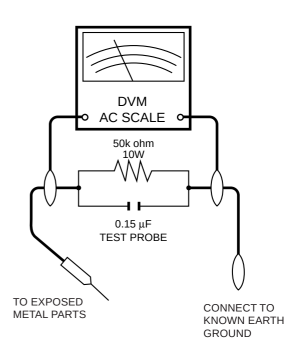
Before returning the receiver to the user, perform the following safety checks:

- Inspect all lead dress to make certain that leads are not pinched, and check that hardware is not lodged between the chassis and other metal parts in the receiver.
- Inspect all protective devices such as non-metallic control knobs, insulation materials, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacitor networks, mechanical insulators and etc.
- 3. To be sure that no shock hazard exists, check for leakage current in the following manner.
- Plug the AC cord directly into a 110~240 volt AC outlet, and connect the DC power cable into the receiver's DC jack. (Do not use an isolation transformer for this test).
- Using two clip leads, connect a 50k ohm, 10 watt resistor paralleled by a 0.15µF capacitor in series with all exposed metal cabinet parts and a known earth ground, such as electrical conduit or electrical ground connected to an earth ground.

- Use an AC voltmeter having with 5000 ohm per volt, or higher, sensitivity or measure the AC voltage drop across the resisor.
- Connect the resistor connection to all exposed metal parts having a return to the chassis (antenna, metal cabinet, screw heads, knobs and control shafts, escutcheon and etc.) and measure the AC voltage drop across the resistor.

All checks must be repeated with the AC cord plug connection reversed. (If necessary, a nonpolarized adaptor plug must be used only for the purpose of completing these checks.)

Any reading of 0.75V peak (this corresponds to 0.5 milliamp. peak AC.) or more is excessive and indicates a potential shock hazard which must be corrected before returning the monitor to the owner.



SAFETY NOTICE

Many electrical and mechanical parts in LCD television have special safety-related characteristics.

These characteristics are often not evident from visual inspection, nor can protection afforded by them be necessarily increased by using replacement components rated for higher voltage, wattage and etc.

Replacement parts which have these special safety characteristics are identified in this manual; electrical components having such features are identified by " ^\ \!\"."

and shaded areas in the *Replacement Parts Lists* and *Schematic Diagrams*.

For continued protection, replacement parts must be identical to those used in the original circuit.

The use of a substitute replacement parts which do not have the same safety characteristics as the factory recommended replacement parts shown in this service manual, may create shock, fire or other hazards.

Specifications

ITEMS	MODELS	LC-20B2H/M			
LCD panel		19.7" TFT LCD			
Number of do	ots	921,600 dots VGA			
Video colour	systems	World multi system			
	TV Standard (CCIR)	I/DK/M/BG			
	TV Turning System	Auto preset turning			
TV	STEREO/BILINGUAL	NICAM-BG, I, DK/IGR-BG			
FUNCTION	Universal R/C for TV only	Yes			
	AUTO PRESET	Yes			
	CATV	~Hyper Band			
4-LINE DIGIT	AL COMB FILTER	Yes			
Brightness		430 cd/m ²			
Lamp life		60,000 Hours			
Viewing angle	es	H: 160° V: 160°			
Audio output		2.5Wx2			
Speakers		5 cm ø 2 pcs.			
Terminals	AV1	Composite Video, S-Video, Audio			
	AV 2 IN/OUT	Composite Video/Audio			
	Component	Y, P _B , P _R /Audio			
Headphone J	lack	3.5 mm ø jack (Rear)			
OSD LANGUAGE		English/Chinese/Arabic			
Power require	ment	DC 13 V, AC110-240 V, 50/60Hz			
Weight		8.2 kg w/o accessories			
Accessories		R/C, Batteries, Cable clamps, AC adapter, AC cord, Operation manual, Antenna cable			

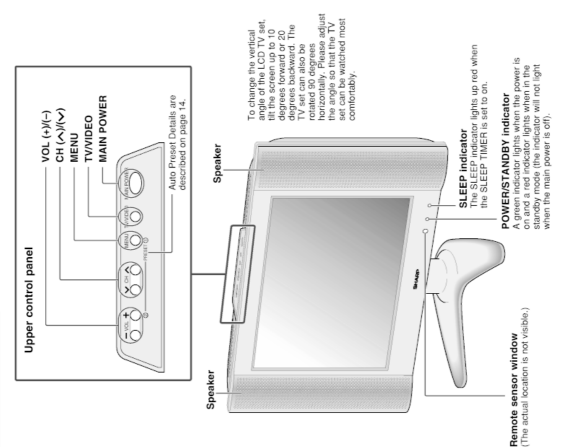
[■] Specifications are subject to change without prior notice.

LOCATION OF USERS CONTROL

Main unit (front view)

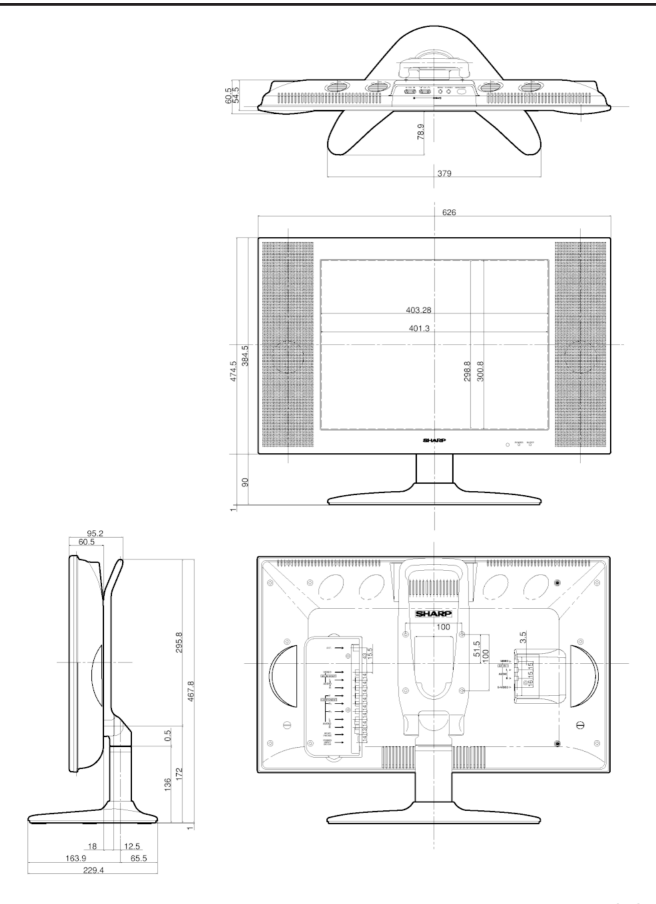
Operation Manual

AV-IN 1 AUDIO (L) AUDIO (R) S-VIDEO VIDEO COMPONENT - AV-IN 2/OUT Antenna terminal POWER INPUT HEADPHONE AUDIO (L) AUDIO (R) AUDIO (L) AUDIO (R) (DC 13V) VIDEO Main unit (rear view) PHONE PLAN



Notes
■ TV/NIDEO, CH (<>)/(<), and VOL (+)/(-) on the main unit have the same functions as the same buttons on the remote control. Fundamentally, this operation manual provides a description based on operation with the remote control.

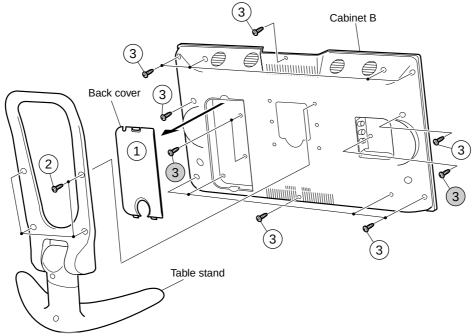
Dimensions

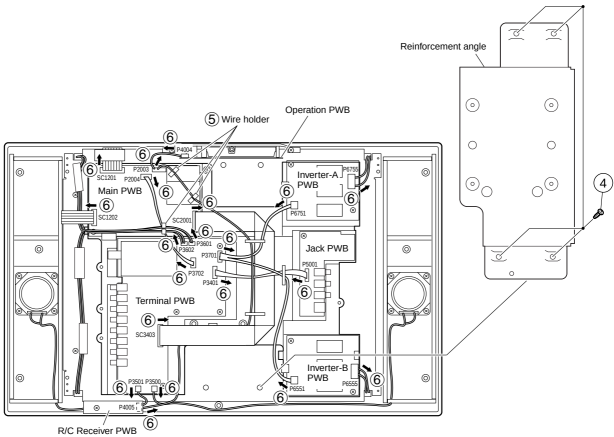


(Unit: mm)

REMOVING OF MAJOR PARTS

- 1. Remove the back cover.
- 2. Remove the table stand fixing screws (4 pcs.).
- 3. Remove the cabinet B fixing screws (15 pcs.) and detach the cabinet.
 - (3): XBBSF30P06000, (3): XEBSF40P16000)
- 4. Remove the reinforcement angle fixing screws (4 pcs.).
- 5. Release the wire holders at 3 locations.
- 6. Detach the connector from each PWB.





ADJUSTING PROCEDURE OF EACH SECTION

The best adjustment is made before shipping. If any position deviation is found or after part replace is performed, adjust as follows.

1. Preparation for Adjustments

(1) Use the exclusive-use AC adapter or stable DC power supply.

AC adapter: UADP-0219CEZZ DC power supply: 13 ± 0.5V 3.5A

[1] Adjustment Procedure

1-1. Adjusting the checker

Turning on the power (initialization) \rightarrow Setting the model and size in inches \rightarrow Transferring the model-specified data to the E²PROM (I²C) \rightarrow Calling the adjustment process mode \rightarrow Starting the adjustment (+B)

1-2. Adjusting the finish process

Reassembling the set \rightarrow Turning on the power \rightarrow Calling the adjustment process mode (using the remote controller) \rightarrow Adjusting the counter bias, TV contrast and white balance

[2] Calling the MAIN adjustment process mode

There are the following three ways to choose from.

- Turn on the power and press the "ADJUST PROCESS" key on the remote controller.
- Set KEY 4 and KEY 5, pins (81) and (82), respectively, on the microprocessor to the "L" level. Now turn on the power.
- For servicing, hold down the INPUT SELECT and MENU keys at once, and turn on the POWER switch. (Make sure the process mode "K" appears at the top left of the screen.) Then press the CH DOWN and VOL DOWN keys at once. (Make sure the adjustment process mode screen shows up.) To quit this mode, turn off the power. (Or turn off the POWER switch or use the remote controller's OFF key.)

[3] Using the keys for the adjustment process

Selecting a reception channel

• Using the CH UP/DOWN key, turn up and down reception (broadcasting) channels.

Just click on the key, and channels are selected on by one.

Hold down the key, and the next receivable channel is searched up and down.

Adjustment items

Adjust each of the items by using the MENU SELECT, CURSOR UP/DOWN, CH UP/DOWN and VOL UP/DOWN keys (on the set or on the remote controller).

- Select an adjustment item using the CURSOR UP/DOWN key.
- An adjustment item is toggled on and off by activating the MENU SELECT key (next item).
 Let's suppose that the item at the bottom of a page is now selected. When the MENU SELECT key is activated here, the item at the top of the next page will be selected.

[4] Initialization

- 4-1. Set pins (81) and (82) of IC2001 (microprocessor) to GND. Turn on the power.
- 4-2. Select a model number (C2H, B2H)).
- 4-3. Select a size in inches (10, 13, 15, (20)).

[5] Adjustment

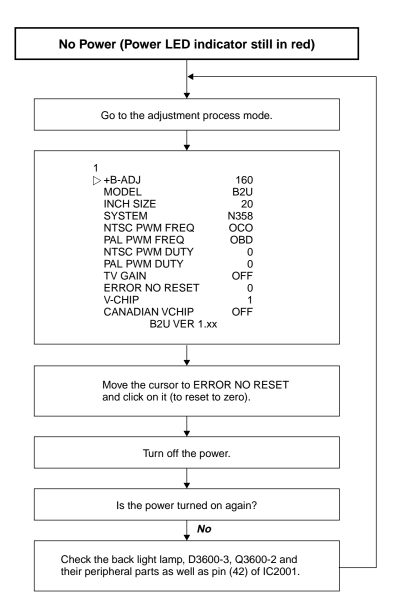
- 5-1. +B adjustment (R3760 Variable resistor)
 - 1) Receive the color bar signal.
 - 2) Adjust the voltage at SC3403 (pin (38)) to 5.00± 0.02 V.

Note: The 5.0 V level is used as reference for all the line voltages. Make this adjustment as precisely as possible.

5-2. Counter bias adjustment: COM BIAS on page 2

Adjust the "COM BIAS" setting until the contrast gets optimum (the black portion blackest). For Model LC-13B2H,

TROUBLE SHOOTING TABLE



Note:

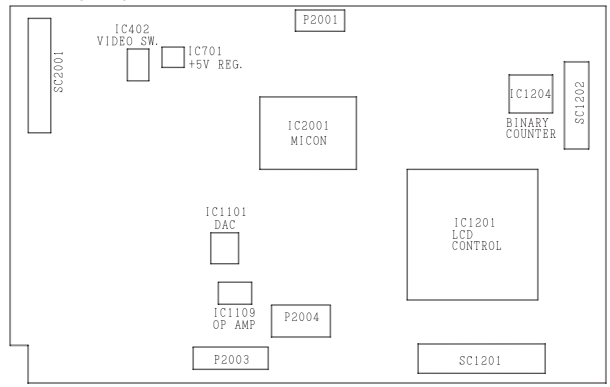
This model is equipped with the lamp error detection function that detects the current flowing into the fluorescent lamp and protects the backlight lamp drive circuit.

If a lamp error is detected, the microprocessor interrupts the unit and the ERROR NO RESET setting will go up.

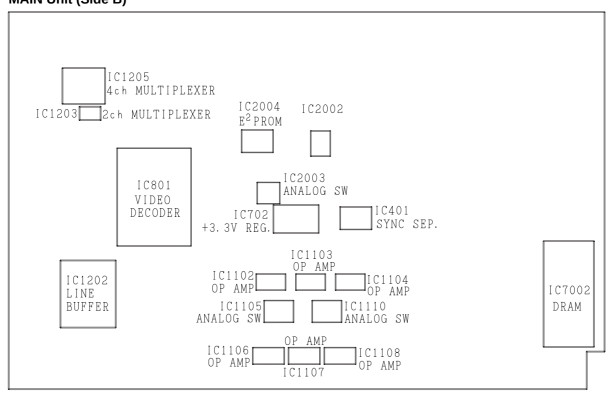
When the ERROR NO RESET setting has reached "5", the microprocessor turns and keeps off the unit's power. To resume the power, take the above procedure to clear the ERROR NO RESET setting.

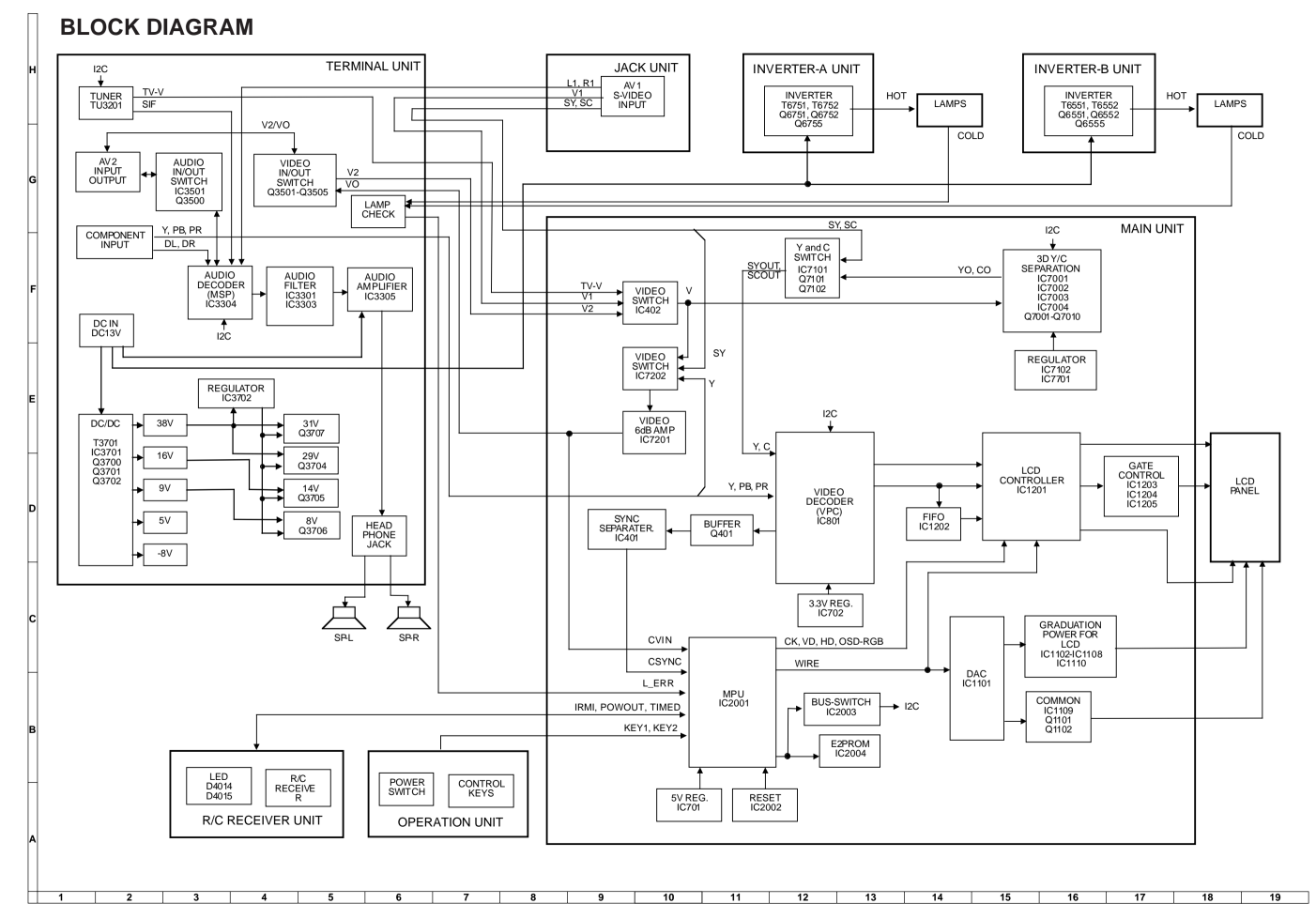
CHASSIS LAYOUT

MAIN Unit (Side A)



MAIN Unit (Side B)





DESCRIPTION OF SCHEMATIC DIAGRAM

VOLTAGE MEASUREMENT CONDITION:

 Voltages at test points are measured at the supply voltage of AC 120V. Signals are fed by a color bar signal generator for servicing purpose and the above voltages are measured with a 20k ohm/ V tester.

WAVEFORM MEASUREMENT CONDI-

 Waveforms at test points are observed at the supply voltage of AC 120V. Signals are fed by a color bar signal generator for servicing purpose.

INDICATION OF RESISTOR & CAPACITOR:

RESISTOR

- 1. The unit of resistance " Ω " is omitted. (K= $k\Omega$ =1000 Ω , M= $M\Omega$).
- 2. All resistors are \pm 5%, unless otherwise noted. (J= \pm 5%, F= \pm 1%, D= \pm 0.5%)
- 3. All resistors are 1/10W, unless otherwise noted.
- All resistors are Carbon type, unless otherwise noted.

N: Metal Coating

CAPACITOR

- 1. All capacitors are μF , unless otherwise noted. (P=pF= $\mu \mu F$).
- 2. All capacitors are 50V, unless otherwise noted.
- All capacitors are Ceramic type, unless otherwise noted.

(ML): Mylar (TA): Tantalum (PF): Polypro Film (ST): Styrol

CAUTION:

This circuit diagram is original one, therefore there may be a slight difference from yours.

SAFETY NOTES:

- 1. DISCONNECT THE AC PLUG FROM THE AC OUTLET BEFORE REPLACEING PARTS.
- 2. SEMICONDUCTOR HEAT SINKS SHOULD BE REGARDED AS POTENTIAL SHOCK HAZARDS WHEN THE CHASSIS IS OPERATING.

IMPORTANT SAFETY NOTICE:

PARTS MARKED WITH "A" () ARE IMPORTANT FOR MAINTAINING THE SAFETY OF THE SET. BE SURE TO REPLACE THESE PARTS WITH SPECIFIED ONES FOR MAINTAINING THE SAFETY AND PERFORMANCE OF THE SET.

AVIS DE SECURITE IMPORTANT:

LES PIECES MARQUEES "A" ()SONT IMPORTANTES POUR MAINTENIR LA SECURITE DE L'APPAREIL.

NE REMPLACER CES PIEDES QUE PAR DES PIECES DONT LE NUMERO EST SPECIFIE POUR MAINTENIR LA SECURITE ET PROTEGER LE BON FONCTIONNEMENT DE L'APPAREIL.

SCHEMATIC DIAGRAM

■ OPERATION and R/C RECEIVER Unit

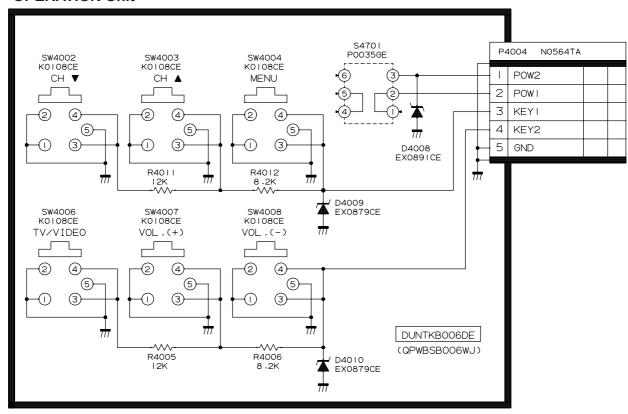
OPERATION Unit

G

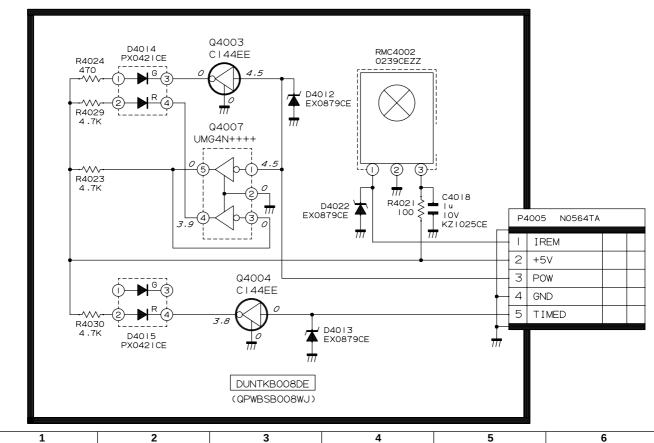
F

С

В



R/C RECEIVER Unit



SCHEMATIC DIAGRAM

■ OPERATION and R/C RECEIVER Unit

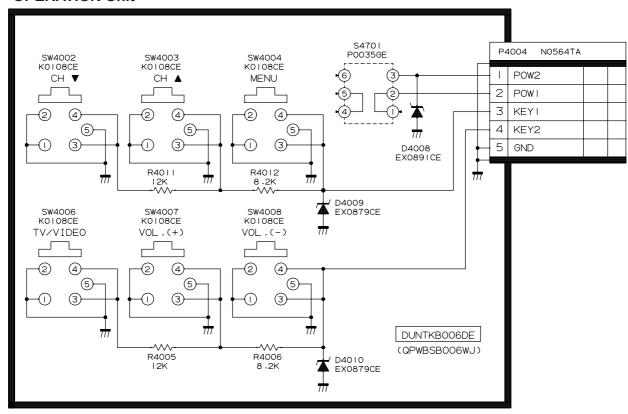
OPERATION Unit

G

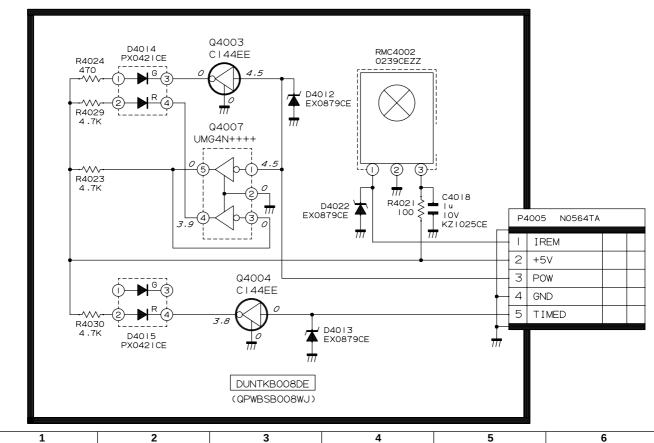
F

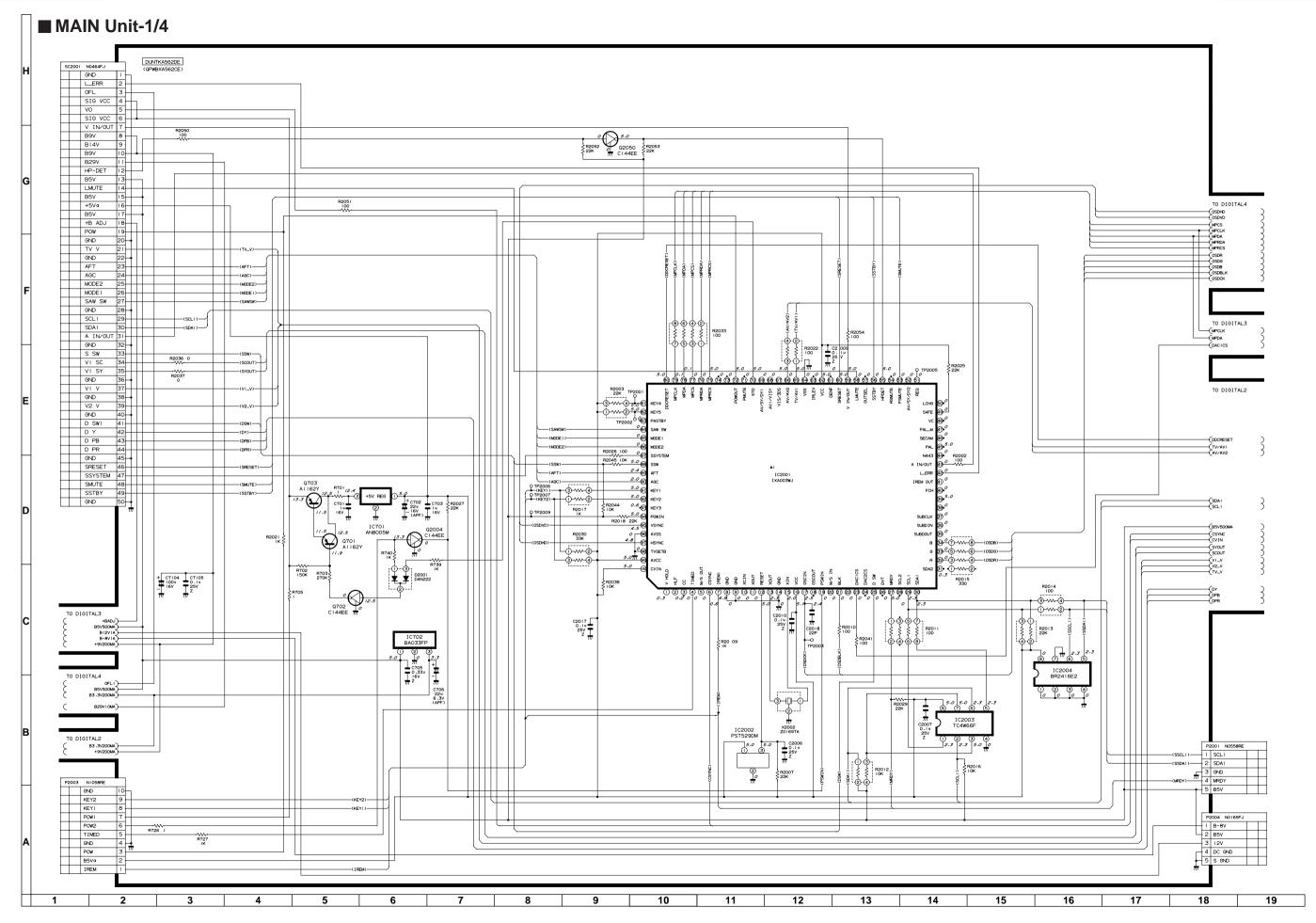
С

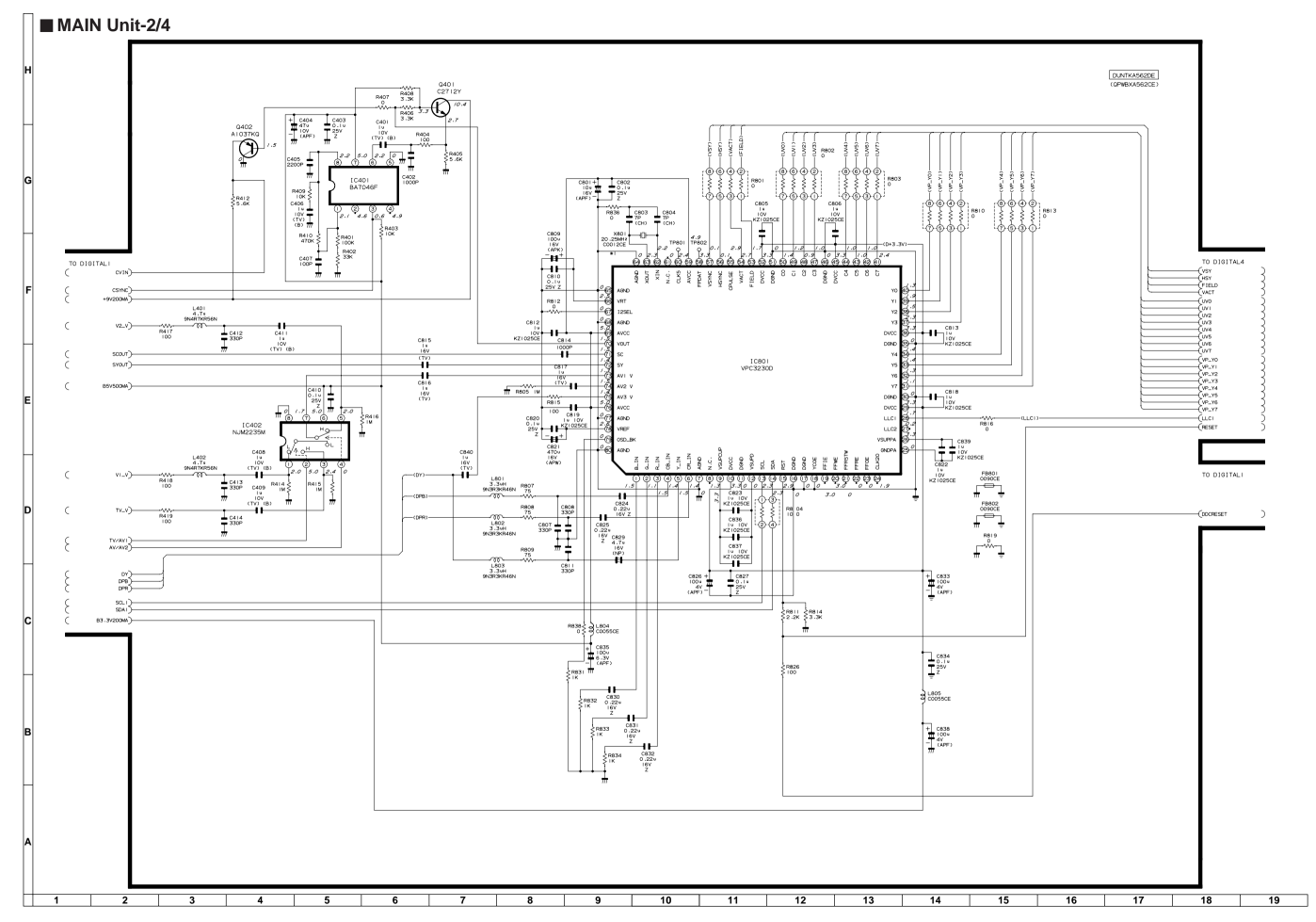
В

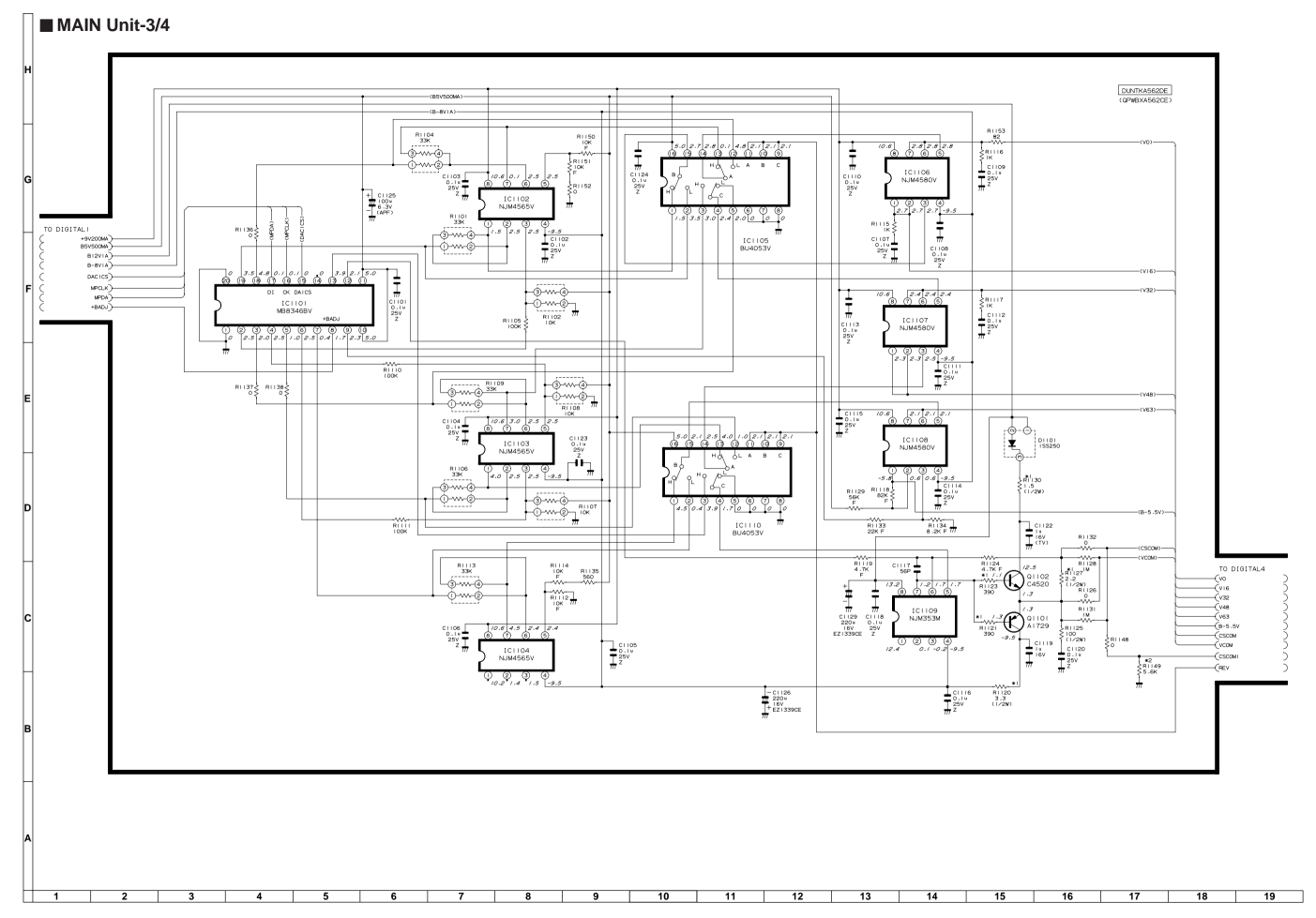


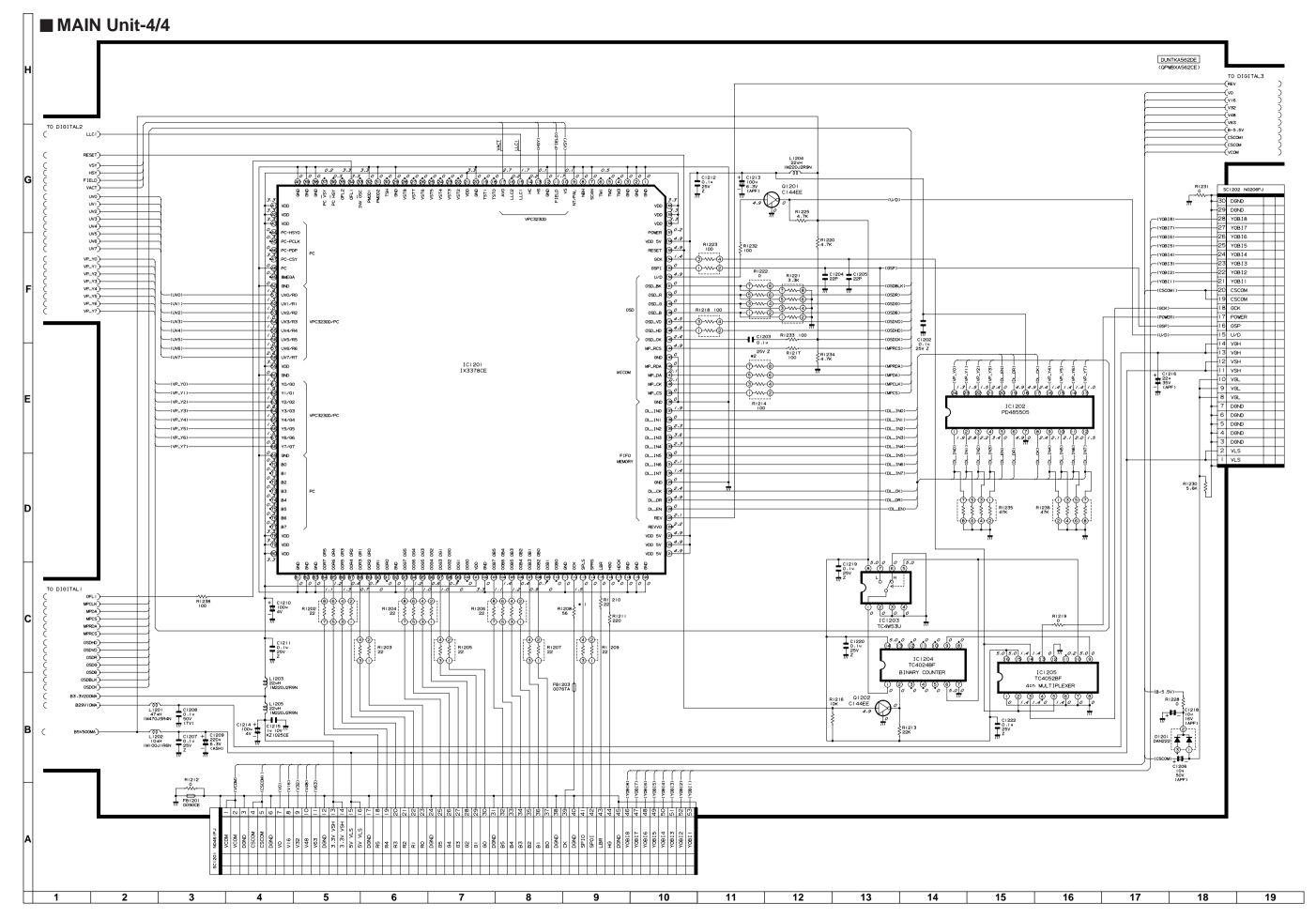
R/C RECEIVER Unit

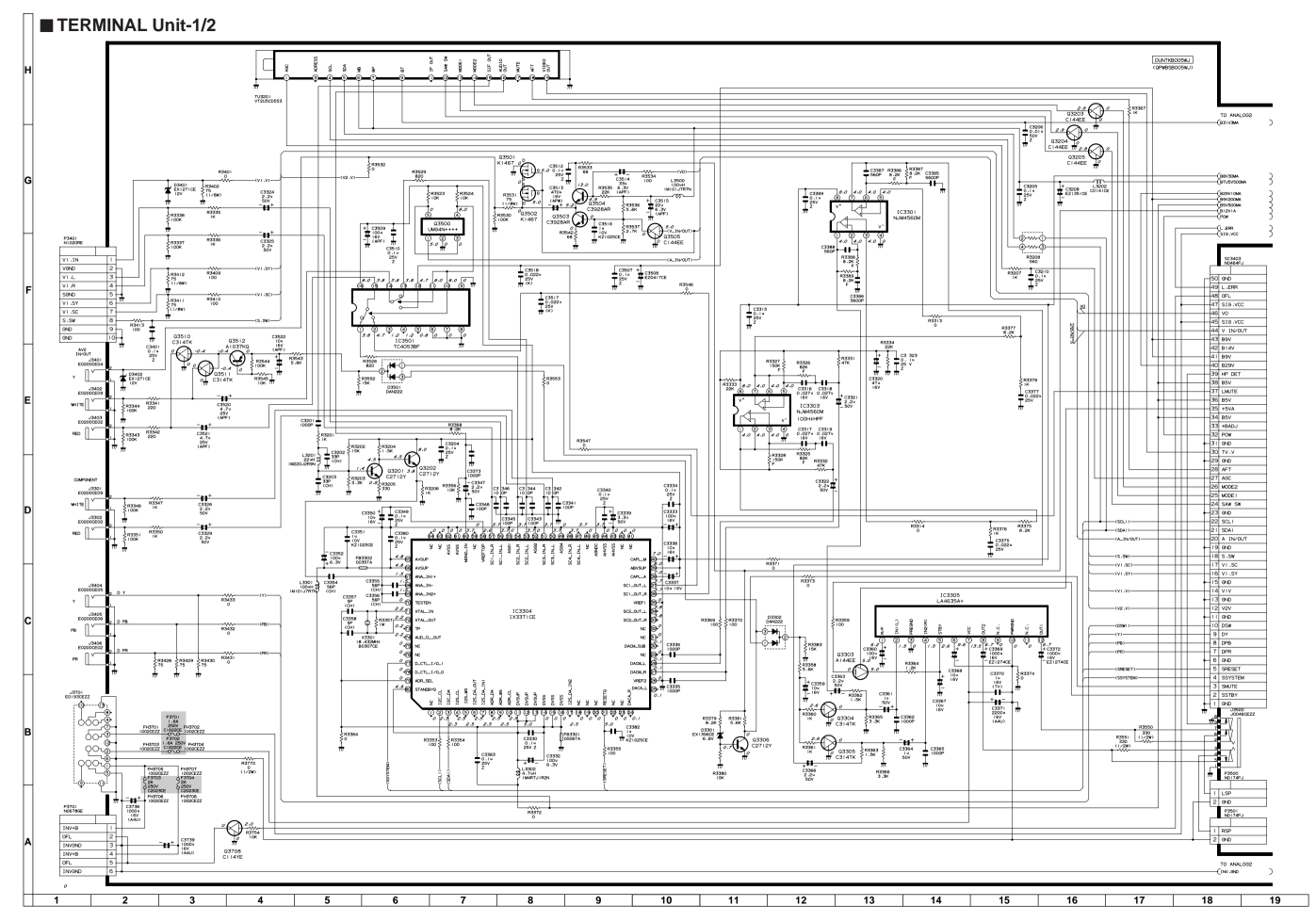


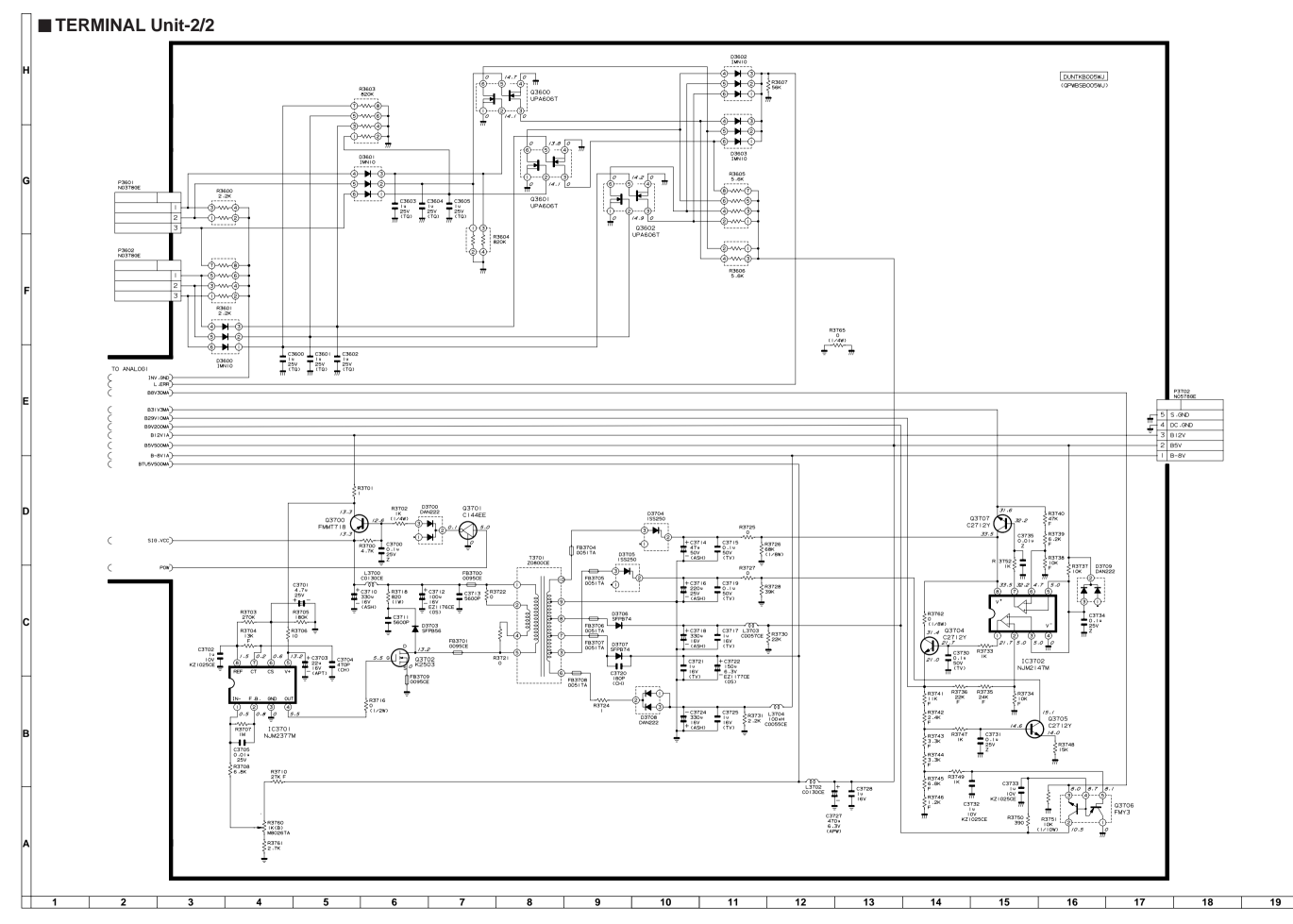


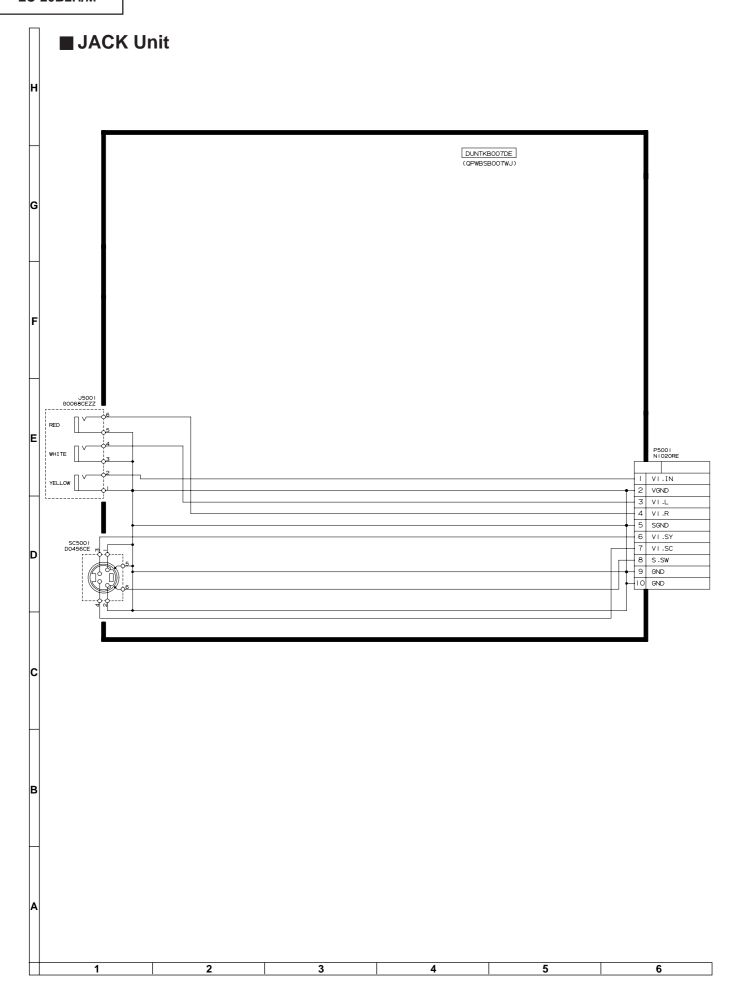




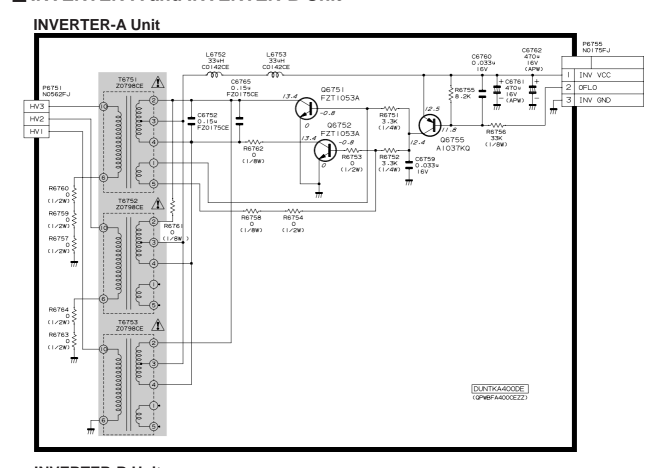








■ INVERTER-A and INVERTER-B Unit

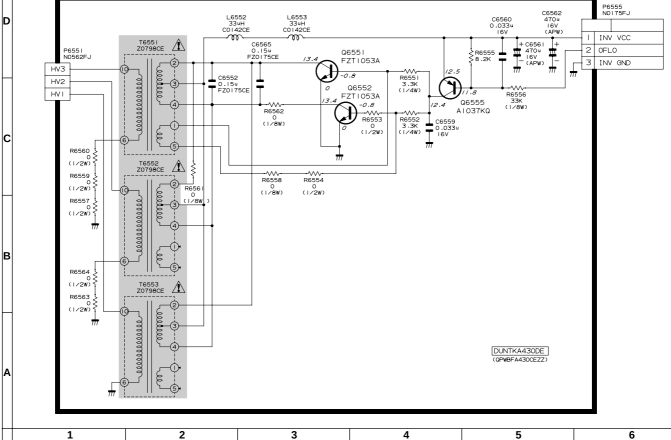




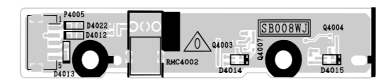
G

F

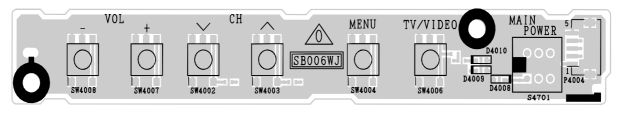
Ε



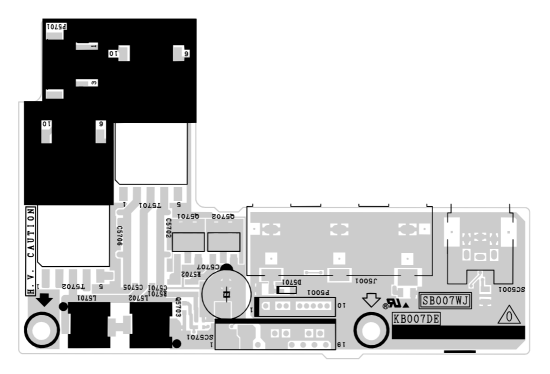
PRINTED WIRING BOARD ASSEMBLIES



R/C Receiver Unit (Component Side)



Operation Unit (Component Side)



Jack Unit (Component Side)

1 2 3 4 5 6

PARTS LIST

PARTS REPLACEMENT

Replacement parts which have these special safety characteristics identified in this manual: electrical components having such features are identified by "M" and shaded area in the Replacement Parts Lists and schematic diagrams.

The use of a substitute replacement part which does not have the same safety characteristics as the factory recommended replacement parts shown in this service manual may create shock, fire or other hazards.

"HOW TO ORDER REPLACEMENT PARTS"

To have your order filled promptly and correctly, please furnish the following informations.

> 1. MODEL NUMBER 2. REF. NO. 3. PART NO. 4. DESCRIPTION

MARK★: SPARE PARTS-DELIVERY SECTION							
Ref. No.	Part No.	*	Description	Code			

LCD MODULE UNIT

RLCDT0060CEZZ J LCD Panel ΕP

LAMP UNIT

<u>^</u>	KLMP-0110CEZZ KLMP-0111CEZZ		BA BA
_		•	

PRINTED WIRING BOARD ASSEMBLIES (NOT REPLACEMENT ITEM)

DUNTKA400DE02	 Inverter A Unit 	_
DUNTKA430DE02	 Inverter B Unit 	_
DUNTKA562DE06	 Main Unit 	_
DUNTKB005DE01	 Termina Unit 	_
DUNTKB006DE01	 Operation Unit 	_
DUNTKB007DE01	 Jack Unit 	_
DUNTKB008DE01	 R/C Receiver Unit 	_

PRINTED WIRING BOARD ASSEMBLIES

BD TU3201 VTUVT2U5CD553 J VHF Tuner

DUNTKA400DE02 INVERTER A UNIT TRANSISTORS

IRANSISTURS						
Q6751	VSFZT1053A/-1	J FZT1053A	AG			
Q6752	VSFZT1053A/-1	J FZT1053A	AG			
Q6755	VS2SA1037KQ-1	J 2SA1037KQ	AA			

COILS AND TRANSFORMERS

L6752	RCiLC0142CEZZ	J Coil, 33μH	AG
L6753	RCiLC0142CEZZ	J Coil, 33μH	AG
<u> </u>	RTRNZ0798CEZZQ ,	J Transformer	AM
<u> 16752</u>	RTRNZ0798CEZZQ ,	J Transformer	AM
<u> </u>	RTRNZ0798CEZZQ	J Transformer	AM

CAPACITORS

C6752	RC-FZ0175CEZZ	J	0.15	50V	M.Polypro	AG
C6759	VCKYCY1CB333K	J	0.033	16V	Ceramic	AA

Ref. No.	Part No.	*		Desc	ription	Code
C6760	VCKYCY1CB333K	J	0.033	16V	Ceramic	AA
C6761	VCEAPW1CN477M	J	470	16V	Electrolytic	ΑE
C6762	VCEAPW1CN477M	J	470	16V	Electrolytic	ΑE
C6765	RC-FZ0175CEZZ	J	0.15	50V	M.Polypro	AG
	RESI	ST	ORS			
R6751	VRS-TW2ED332J	J	3.3k	1/4W	Metal Oxide	e AB
R6752	VRS-TW2ED332J	J	3.3k	1/4W	Metal Oxide	e AB
R6753	VRS-TX2HF000J	J	0	1/2W	Metal Oxide	AA e
R6754	VRS-TX2HF000J	J	0	1/2W	Metal Oxide	AA s
R6755	VRS-CY1JF822J	J	8.2k	1/16W	Metal Oxide	AA e
R6756	VRS-TQ2BD333J	J	33k	1/8W	Metal Oxide	AA e
R6757	VRS-TX2HF000J	J	0	1/2W	Metal Oxide	AA e
R6758	VRS-TQ2BD000J	J	0	1/8W	Metal Oxide	AA e
R6759	VRS-TX2HF000J	J	0	1/2W	Metal Oxide	AA e
R6760	VRS-TX2HF000J	J	0	1/2W	Metal Oxide	
R6761	VRS-TQ2BD000J	J	0	1/8W	Metal Oxide	e AA
R6762	VRS-TQ2BD000J	J	0	1/8W	Metal Oxide	
R6763	VRS-TX2HF000J	J	0	1/2W	Metal Oxide	
R6764	VRS-TX2HF000J	J	0	1/2W	Metal Oxide	e AA
	MISCELLAN	ΙΕ	ous i	PARTS	3	
P6751	QPLGN0562FJZZY	J	Plug,	3pin		ΑE
P6755	QPLGN0175FJZZ	J	Plug,	•		AD

DUNTKA430DE02 INVERTER B UNIT

INVERTER D ONLY								
	TRANSISTORS							
	Q6551	VSFZT1053A/-1	J	FZT1	053A		AG	
	Q6552	VSFZT1053A/-1	J	FZT1	053A		AG	
	Q6555	VS2SA1037KQ-1	J	2SA1	037KQ	!	AA	
		COILS AND TE	2 Δ	NSE) RME	PS		
	L6552	RCiLC0142CEZZ		Coil,	_	NO.	AG	
	L6553	RCiLC0142CEZZ		Coil,			AG	
<u>^</u>		RTRNZ0798CEZZQ			sformer		AM	
<u> </u>	T6552	RTRNZ0798CEZZQ			former		AM	
$\overline{\mathbb{A}}$	T6553	RTRNZ0798CEZZQ			former		AM	
		CAPA	CI	TORS	3			
	C6552	RC-FZ0175CEZZ	J	0.15	50V	M.Polypro	AG	
	C6559	VCKYCY1CB333K	J	0.033	16V	Ceramic	AA	
	C6560	VCKYCY1CB333K	J	0.033	16V	Ceramic	AA	
	C6561	VCEAPW1CN477M		470	16V	Electrolytic	ΑE	
	C6562	VCEAPW1CN477M	J	470	16V	Electrolytic	ΑE	
	C6565	RC-FZ0175CEZZ	J	0.15	50V	M.Polypro	AG	
	RESISTORS							
	R6551	VRS-TW2ED332J	_	3.3k	1/4W	Metal Oxide	AB	
	R6552	VRS-TW2ED332J	J	3.3k	1/4W	Metal Oxide	AB	
	R6553	VRS-TX2HF000J	J	0	1/4W	Metal Oxide	AA	
	R6554	VRS-TX2HF000J	J	0	1/2W	Metal Oxide		

J 8.2k 1/16W Metal Oxide AA R6555 VRS-CY1JF822J R6556 VRS-TQ2BD333J J 33k 1/8W Metal Oxide AA R6557 VRS-TX2HF000J 1/2W J 0

Metal Oxide AA 1/8W Metal Oxide AA R6558 VRS-TQ2BD000J J 0 R6559 VRS-TX2HF000J J 0 1/2W Metal Oxide AA Metal Oxide AA VRS-TX2HF000J 1/2W R6560 J 0 R6561 VRS-TQ2BD000J 1/8W Metal Oxide AA VRS-TQ2BD000J 1/8W Metal Oxide AA R6562 J 0 R6563 VRS-TX2HF000J J 0 1/2W Metal Oxide AA R6564 VRS-TX2HF000J J 0 1/2W Metal Oxide AA

MISCELLANEOUS PARTS

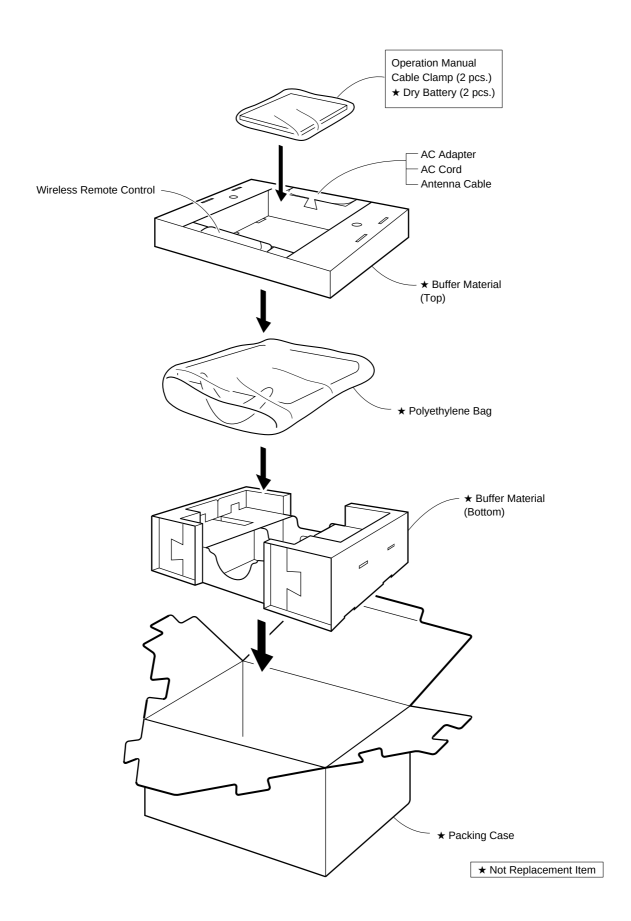
P6551	QPLGN0562FJZZY	J	Plug, 3pin	AE
P6555	QPLGN0175FJZZ	J	Plug. 3pin	AD

DUNTKA562DE06 MAIN UNIT

INTEGRATED CIRCUITS

IC401	VHiBA7046F/-1	J BA7046F	AF
IC402	VHiNJM2235M-1	J NJM2235M	AE

PACKING OF THE SET



SHARP

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Ref. No.	Part No.	*	Description	Code	_	Ref. No.	Part No.	*		Desc	ription	Code
	DUNTK	Α5	62DE06			C409	VCKYTV1AB105K	J	1	10V	Ceramic	AD
	MAIN UNIT	· ((Continued)			C410	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
			<u> </u>			C411	VCKYTV1AB105K		1	10V	Ceramic	AD
IC701	VHiAN8005M/-1	J	AN8005M	AD		C412	VCCCCY1HH331J		330p	50V		AA
IC702	VHiBA033FP/-1	J	BA033FP-E2	AG		C413 C414	VCCCCY1HH331J		330p	50V	Ceramic Ceramic	AA AA
IC801	VHiVPC3230D-1	J	VPC3230D-QA-B2	BG		C414 C701	VCCCCY1HH331J VCKYTV1CF105Z		330p 1	16V	Ceramic	AB
IC1101	VHiMB8346BV-1		MB88346BPFV	AN		C701	VCEAPF1CN226M		22	16V		AD
IC1102	VHiNJM4565V-1		NJM4565V	AF		C703	VCKYTV1CF105Z		1	16V	Ceramic	AB
IC1103 IC1104	VHiNJM4565V-1 VHiNJM4565V-1		NJM4565V NJM4565V	AF AF		C705	VCKYCY1CF334Z	J	0.33		Ceramic	AA
IC1104	VHiBU4053V/-1		BU4053BCFV-E2	AE		C706	VCEAPF0JN226M		22		Electrolytic	AD
IC1106	VHiNJM4580V-1		NJM4580V	ΑE		C801	VCEAPF1CN106M		10	16V		AD
IC1107	VHiNJM4580V-1		NJM4580V	ΑE		C802	VCKYCY1EF104Z		0.1	25V		AA
IC1108	VHiNJM4580V-1	J	NJM4580V	ΑE		C803 C804	VCCCCY1HH7R0D VCCCCY1HH7R0D			50V	Ceramic Ceramic	AA AA
IC1109	VHiNJM353M/-1		NJM353M	AG		C805	RC-KZ1025CEZZ		1		Ceramic	AB
IC1110	VHiBU4053V/-1		BU4053BCFV-E2	AE		C806	RC-KZ1025CEZZ		1	10V		AB
IC1201 IC1202	RH-iX3378CEZZ VHiPD485505-2		LR38797 UPD485505G-25	AY AY		C807	VCKYCY1HB331K	J	330p	50V	Ceramic	AA
IC1202	VHiTC4W53U/-1		TC4W53FU	AF		C808	VCKYCY1HB331K		330p	50V		AA
IC1204	VHiTC4024BF-1		TC4024BF	AG		C809	VCEAPK1CN107M		100	16V	Electrolytic	AD
IC1205	VHiTC4052BF1E		TC4052BF	AF		C810	VCKYCY1LP221K		0.1	25V	Ceramic Ceramic	AA
IC2001	RH-iXA003WJZZ		M306V0ME-149FP			C811 C812	VCKYCY1HB331K RC-KZ1025CEZZ		330p 1	10V	Ceramic	AA AB
	VHiPST529DM-1		PST529DMT	ΑE		C813	RC-KZ1025CEZZ		1		Ceramic	AB
IC2003	VHiTC4W66F/-1		TC4W66F	AE		C814	VCKYCY1HB102K		1000p			AA
IC2004	VHiBR2416E2-1	J	BR24C16F	AK		C815	VCKYTV1CF105Z	J	1 .	16V	Ceramic	AB
	TDAN	210	STORS			C816	VCKYTV1CF105Z		1	16V		AB
Q401	VS2SC2712Y/-1		2SC2712Y	AB		C817	VCKYTV1CF105Z		1		Ceramic	AB
Q401 Q402	VS2SA1037KQ-1		2SA1037KQ	AA		C818 C819	RC-KZ1025CEZZ		1	10V		AB
Q701	VS2SA1162Y/-1		2SA1162Y	AB		C819 C820	RC-KZ1025CEZZ VCKYCY1EF104Z		1 0.1	25V	Ceramic Ceramic	AB AA
Q703	VS2SA1162Y/-1	J	2SA1162Y	AB		C821	VCEAPW1CN477M			16V		AE
Q702	VSDTC144EE/-1		DTC144EE	AA		C822	RC-KZ1025CEZZ		1	10V	,	AB
Q1201	VSDTC144EE/-1		DTC144EE	AA		C823	RC-KZ1025CEZZ	J	1	10V	Ceramic	AB
Q1202	VSDTC144EE/-1		DTC144EE	AA		C824	VCKYCY1CF224Z		0.22	16V		AA
Q2004 Q2050	VSDTC144EE/-1 VSDTC144EE/-1		DTC144EE DTC144EE	AA AA		C825	VCKYCY1CF224Z		0.22		Ceramic	AA
Q1101	VS2SA1729//-1		2SA1729	AF		C826	VCEAPF0GW107M				Electrolytic	AC
Q1102	VS2SC4520//-1		2SC4520	AE		C827 C829	VCKYCY1EF104Z VCE9PF1CN475M		0.1 4.7	16V	Ceramic Elect.(N,P)	AA AD
						C830	VCKYCY1CF224Z		0.22	16V		AA
			ES			C831	VCKYCY1CF224Z		0.22	16V		AA
D1101	VHD1SS250//1E		1SS250	AB		C832	VCKYCY1CF224Z		0.22		Ceramic	AA
D1201	VHDDAN222//-1		DAN222	AA		C833	VCEAPF0GW107M				Electrolytic	AC
D2001	VHDDAN222//-1	J	DAN222	AA		C834	VCKYCY1EF104Z		0.1		Ceramic	AA
						C835 C836	VCEAPF0JW107M RC-KZ1025CEZZ		100 1	6.3V 10V	Electrolytic Ceramic	AC AB
	PACKAGE	ח	CIRCUITS			C837	RC-KZ1025CEZZ		1		Ceramic	AB
X801	RCRSC0012CEZZ			АН		C838	VCEAPF0GW107M				Electrolytic	AC
X901	RCRSB0250GEZZ		•	AG		C839	RC-KZ1025CEZZ		1		Ceramic	AB
			,			C840	VCKYTV1CF105Z	J	1		Ceramic	AB
	FIL	TE	RS			C1101	VCKYCY1EF104Z		0.1	25V		AA
X2002	RFiLZ0169TAZZ	J	Filter			C1102	VCKYCY1EF104Z		0.1		Ceramic	AA
						C1103 C1104	VCKYCY1EF104Z VCKYCY1EF104Z		0.1 0.1	25V	Ceramic Ceramic	AA AA
			NSFORMERS			C1105	VCKYCY1EF104Z		0.1	25V		AA
L401	VP-9N4R7KR56N		Peaking 4.7μH	AC		C1106	VCKYCY1EF104Z		0.1		Ceramic	AA
L402	VP-9N4R7KR56N VP-9N3R3KR46N		Peaking 4.7µH	AC		C1107	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
L801 L802	VP-9N3R3KR46N VP-9N3R3KR46N		Peaking 3.3μH Peaking 3.3μH	AC AC		C1108	VCKYCY1EF104Z		0.1		Ceramic	AA
L803	VP-9N3R3KR46N		Peaking 3.3µH	AC		C1109	VCKYCY1EF104Z		0.1	25V		AA
L804	RCiLC0055CEZZ		Coil	AD		C1110	VCKYCY1EF104Z		0.1		Ceramic	AA
L805	RCiLC0055CEZZ		Coil	AD		C1111 C1112	VCKYCY1EF104Z VCKYCY1EF104Z		0.1 0.1	25V	Ceramic Ceramic	AA AA
L1201	VP-1M470J5R4N		Peaking 47μH	AC		C1113	VCKYCY1EF104Z		0.1	25V		AA
L1202	VP-1M100J1R6N		Peaking 10μH	AC		C1114	VCKYCY1EF104Z		0.1		Ceramic	AA
L1203	VP-1M220J2R9N		Peaking 22µH	AC		C1115	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
L1204 L1205	VP-1M220J2R9N VP-1M220J2R9N		Peaking 22μH Peaking 22μH	AC AC		C1116	VCKYCY1EF104Z		0.1		Ceramic	AA
L1200	VI TIVIZZOUZINOIN	J	· Juning ZZM I	70		C1117	VCCCCY1HH560J		56p	50V		AA
	CAPA	CI	TORS			C1118 C1119	VCKYCY1EF104Z		0.1	25V 16V	Ceramic	AA AB
C401	VCKYTV1AB105K		1 10V Ceramic	AD		C1119 C1120	VCKYTV1CF105Z VCKYCY1EF104Z		1 0.1		Ceramic Ceramic	AB AA
C402			1000p 50V Ceramic	AA		C1120	VCKYTV1CF105Z		1	16V		AB
C403	VCKYCY1EF104Z		0.1 25V Ceramic	AA		C1123	VCKYCY1EF104Z		0.1		Ceramic	AA
C404	VCEAPF1AW476M			AB		C1124	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
C405 C406	VCKYCY1HB222K VCKYTV1AB105K		2200p 50V Ceramic 1 10V Ceramic	AA AD		C1125	VCEAPF0JN107M		100		Electrolytic	AD
C406 C407	VCCCCY1HH101J		100p 50V Ceramic	AA		C1126	RC-EZ1339CEZZ		220	16V	,	AD
C408	VCKYTV1AB105K		1 10V Ceramic	AD		C1129 C1202	RC-EZ1339CEZZ VCKYCY1EF104Z		220 0.1	16V 25V		AD AA
					-	01202	VOICEOFFEE 104Z	J	0.1	20 V	Jordinio	

Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	Descri	iption	Code
	DUNTK	A562DE	-06		R834	VRS-CY1JF102J	J 1k	1/16W	Metal Oxid	e AA
	MAIN UNI				R836	VRS-CY1JF000J	J 00	1/16W	Metal Oxid	
	WAIN ON	i (Collii	nueu)		R838	VRS-CY1JF000J	J 00	1/16W	Metal Oxid	
					R1101	VRS-CA1JF333J	J 33k		Metal Oxid	
C1203	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA	R1101	VRS-CA1JF103J	J 10k		Metal Oxid	
C1204	VCCCCY1HH220J	J 22p	50V Ceramic	AA	R1102	VRS-CA1JF333J	J 33k		Metal Oxid	
C1205	VCCCCY1HH220J	J 22p	50V Ceramic	AA	R1104 R1105			k 1/16W		
C1206	VCEAPF1HN106M	J 10	50V Electrolyti	c AD		VRS-CY1JF104J			Metal Oxid	
C1207	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA	R1106	VRS-CA1JF333J	J 33k		Metal Oxid	
C1208	VCKYTV1HF104Z	J 0.1	50V Ceramic	AA	R1107	VRS-CA1JF103J	J 10k		Metal Oxid	
C1209	VCEASH0JN227M	J 220	6.3V Electrolyti		R1108	VRS-CA1JF103J	J 10k		Metal Oxid	
C1210	VCEAPF0GW107M		4.0V Electrolyti		R1109	VRS-CA1JF333J	J 33k		Metal Oxid	
C1211	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA	R1110	VRS-CY1JF104J		k 1/16W	Metal Oxid	
C1212	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA	R1111	VRS-CY1JF104J		k 1/16W	Metal Oxid	
C1213	VCEAPF0JW107M	J 100	6.3V Electrolyti		R1112	VRS-CY1JF103F	J 10k		Metal Oxid	e AA
C1214	VCEAPF0GW107M		4.0V Electrolyti		R1113	VRS-CA1JF333J	J 33k	1/16W	Metal Oxid	e AA
C1214	RC-KZ1025CEZZ	J 1		AB	R1114	VRS-CY1JF103F	J 10k	1/16W	Metal Oxid	e AA
					R1115	VRS-CY1JF102J	J 1k	1/16W	Metal Oxid	e AA
C1216	VCEAPF1VW226M		35V Electrolyti		R1116	VRS-CY1JF102J	J 1k	1/16W	Metal Oxid	e AA
C1218	VCEAPF1CN106M	J 10	16V Electrolyti		R1117	VRS-CY1JF102J	J 1k	1/16W	Metal Oxid	e AA
C1219	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA	R1118	VRS-CY1JF823F	J 82k		Metal Oxid	
C1220	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA	R1119	VRS-CY1JF472F		< 1/16W	Metal Oxid	
C1222	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA	R1120	VRS-TX2HF3R3J	J 3.3	1/2W	Metal Oxid	
C2006	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA	R1121	VRS-CY1JF391J	J 390		Metal Oxid	
C2007	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA	R1123	VRS-CY1JF391J	J 390		Metal Oxid	
C2009	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA	R1123	VRS-CY1JF472F		1/16W	Metal Oxid	
C2010	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA	R1124	VRS-TX2HF101J	J 100		Metal Oxid	
C2017	VCKYCY1EF104Z	J 0.1	25V Ceramic	AA						
C2018	VCCCCY1HH220J	J 22p	50V Ceramic	AA	R1126	VRS-CY1JF000J	J 00	1/16W	Metal Oxid	
C7104	VCEAPF1CN107M	J 100	16V Electrolyti	c AD	R1127	VRS-TX2HF2R2J	J 2.2	1/2W	Metal Oxid	
C7105	VCKYCY1EF104Z	J 0.1	25V Ceramić	AA	R1128	VRS-CY1JF105J	J 1M	1/16W	Metal Oxid	
					R1129	VRS-CY1JF563F	J 56k		Metal Oxid	
	RFS	ISTORS			R1130	VRS-TX2HF1R5J	J 1.5	1/2W	Metal Oxid	
R401	VRS-CY1JF104J	J 100k		vida AA	R1131	VRS-CY1JF105J	J 1M	1/16W	Metal Oxid	
R402	VRS-CY1JF333J	J 33k	1/16W Metal Ox		R1132	VRS-CY1JF000J	J 00	1/16W	Metal Oxid	
R402	VRS-CY1JF103J				R1133	VRS-CY1JF223F	J 22k		Metal Oxid	e AA
		J 10k			R1134	VRS-CY1JF822F	J 8.2l	< 1/16W	Metal Oxid	e AA
R404	VRS-CY1JF101J	J 100	1/16W Metal Ox		R1135	VRS-CY1JF561J	J 560	1/16W	Metal Oxid	e AA
R405	VRS-CY1JF562J	J 5.6k	1/16W Metal Ox		R1136	VRS-CY1JF000J	J 00	1/16W	Metal Oxid	e AA
R406	VRS-CY1JF332J	J 3.3k			R1137	VRS-CY1JF000J	J 00	1/16W	Metal Oxid	e AA
R407	VRS-CY1JF000J	J 00	1/16W Metal Ox		R1138	VRS-CY1JF000J	J 00	1/16W	Metal Oxid	e AA
R408	VRS-CY1JF332J		1/16W Metal Ox		R1148	VRS-CY1JF000J	J 00	1/16W	Metal Oxid	
R409	VRS-CY1JF103J	J 10k	1/16W Metal Ox		R1149	VRS-CY1JF562J		< 1/16W	Metal Oxid	
R410	VRS-CY1JF474J	J 470k	1/16W Metal Ox		R1150	VRS-CY1JF103F	J 10k		Metal Oxid	
R412	VRS-CY1JF562J	J 5.6k	1/16W Metal Ox	xide AA	R1151	VRS-CY1JF103F	J 10k		Metal Oxid	
R414	VRS-CY1JF105J	J 1M	1/16W Metal Ox	xide AA	R1152	VRS-CY1JF000J	J 00	1/16W	Metal Oxid	
R415	VRS-CY1JF105J	J 1M	1/16W Metal Ox	xide AA	R1153	VRS-CY1JF820J	J 82	1/16W	Metal Oxid	
R416	VRS-CY1JF105J	J 1M	1/16W Metal Ox	xide AA	R1202	VRS-CB1JF220J	J 22	1/16W		
R417	VRS-CY1JF101J	J 100	1/16W Metal Ox	xide AA		VRS-CA1JF220J			Metal Oxid	
R418	VRS-CY1JF101J	J 100	1/16W Metal Ox	xide AA	R1203		J 22		Metal Oxid	
R419	VRS-CY1JF101J	J 100	1/16W Metal Ox		R1204	VRS-CB1JF220J	J 22	1/16W	Metal Oxid	
R701	VRS-CY1JF1R0J	J 1	1/16W Metal Ox		R1205	VRS-CA1JF220J	J 22	1/16W	Metal Oxid	
R702	VRS-CY1JF154J	J 150k			R1206	VRS-CB1JF220J	J 22	1/16W	Metal Oxid	
R703	VRS-CY1JF274J		1/16W Metal Ox		R1207	VRS-CA1JF220J	J 22	1/16W	Metal Oxid	
R705	VRS-CY1JF1R0J	J 1	1/16W Metal Ox		R1208	VRS-CY1JF560J	J 56	1/16W	Metal Oxid	
R705 R726	VRS-CY1JF1R0J	J 1	1/16W Metal Ox		R1209	VRS-CA1JF220J	J 22	1/16W	Metal Oxid	
	VRS-CY1JF100J				R1210	VRS-CY1JF220J	J 22	1/16W	Metal Oxid	e AA
R727		J 1k	1/16W Metal Ox		R1211	VRS-CY1JF221J	J 220	1/16W	Metal Oxid	e AA
R739	VRS-CY1JF102J	J 1k	1/16W Metal Ox		R1212	VRS-CY1JF000J	J 00	1/16W	Metal Oxid	e AA
R740	VRS-CY1JF102J	J 1k	1/16W Metal Ox		R1213	VRS-CY1JF223J	J 22k	1/16W	Metal Oxid	e AA
R801	VRS-CB1JF000J	J 00	1/16W Metal Ox		R1214	VRS-CB1JF101J	J 100	1/16W	Metal Oxid	e AA
R802	VRS-CB1JF000J	J 00	1/16W Metal Ox		R1216	VRS-CY1JF103J	J 10k		Metal Oxid	
R803	VRS-CB1JF000J	J 00	1/16W Metal Ox		R1217	VRS-CY1JF101J	J 100		Metal Oxid	
R804	VRS-CA1JF101J	J 100	1/16W Metal Ox		R1218	VRS-CA1JF101J	J 100		Metal Oxid	
R805	VRS-CY1JF105J	J 1M	1/16W Metal Ox	xide AA	R1219	VRS-CY1JF000J	J 00	1/16W	Metal Oxid	
R807	VRS-CY1JF750J	J 75	1/16W Metal Ox	xide AA	R1220	VRS-CY1JF472J		c 1/16W	Metal Oxid	
R808	VRS-CY1JF750J	J 75	1/16W Metal Ox	xide AA	R1221	VRS-CB1JF332J		(1/16W	Metal Oxid	
R809	VRS-CY1JF750J	J 75	1/16W Metal Ox	xide AA	R1222	VRS-CB1JF000J	J 00	1/16W	Metal Oxid	
R810	VRS-CB1JF000J	J 00	1/16W Metal Ox	xide AC	R1223	VRS-CA1JF101J	J 100		Metal Oxid	
R811	VRS-CY1JF222J	J 2.2k	1/16W Metal Ox		R1225					
R812	VRS-CY1JF000J	J 00	1/16W Metal Ox			VRS-CY1JF472J		(1/16W	Metal Oxid	
R813	VRS-CB1JF000J	J 00	1/16W Metal Ox		R1228	VRS-CY1JF000J	J 00	1/16W	Metal Oxid	
R814	VRS-CY1JF332J	J 3.3k	1/16W Metal Ox		R1230	VRS-CY1JF562J		(1/16W	Metal Oxid	
R815	VRS-CY1JF101J	J 100	1/16W Metal Ox		R1231	VRS-CY1JF000J	J 00	1/16W	Metal Oxid	
R816	VRS-CY1JF000J	J 00	1/16W Metal Ox		R1232	VRS-CY1JF101J	J 100		Metal Oxid	
R819	VRS-CY1JF000J	J 00	1/16W Metal Ox		R1233	VRS-CY1JF101J	J 100		Metal Oxid	
R826	VRS-CY1JF101J	J 100	1/16W Metal Ox		R1234	VRS-CY1JF472J		< 1/16W	Metal Oxid	
					R1235	VRS-CB1JF473J	J 47k		Metal Oxid	
R831	VRS-CY1JF102J	J 1k	1/16W Metal Ox		R1236	VRS-CB1JF473J	J 47k		Metal Oxid	
R832	VRS-CY1JF102J	J 1k	1/16W Metal Ox		R1238	VRS-CY1JF101J	J 100		Metal Oxid	
R833	VRS-CY1JF102J	J 1k	1/16W Metal Ox	NUE AA	R2002	VRS-CY1JF101J	J 100	1/16W	Metal Oxid	e AA

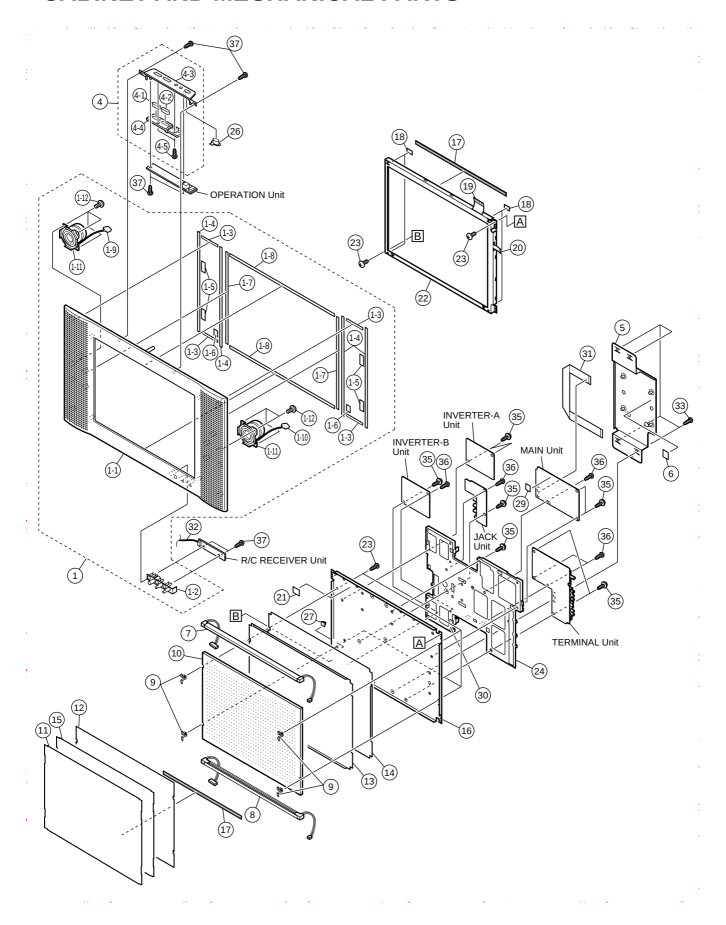
Ref. No.	Part No.	★ Des	cription	Code	Ref. No.	Part No.	★ Description	Code
		A562DE06			Q3503	VS2SC3928AR-1	J 2SC3928AR	AB
	MAIN UNI	T(Continued)		Q3504 Q3505	VS2SC3928AR-1 VSDTC144EE/-1	J 2SC3928AR J DTC144EE	AB AA
Dagge	V/D0_044 IE000 I	1 001 4/40	A/ Matal Octa	- ^ ^	Q3510	VSDTC314TK/-1	J DTC314TK	AC
R2003 R2007	VRS-CA1JF223J VRS-CY1JF223J	J 22k 1/16 J 22k 1/16			Q3511	VSDTC314TK/-1	J DTC314TK	AC
R2009	VRS-CY1JF102J	J 1k 1/16			Q3512	VS2SA1037KQ-1	J 2SA1037KQ	AA
R2010	VRS-CY1JF101J	J 100 1/16			Q3600	VSUPA606T//-1	J UPA606T	AD AD
R2011	VRS-CB1JF101J	J 100 1/16			Q3601 Q3602	VSUPA606T//-1 VSUPA606T//-1	J UPA606T J UPA606T	AD AD
R2012	VRS-CA1JF103J	J 10k 1/16			Q3700	VSFMMT718//-1	J FMMT718	AE
R2013 R2014	VRS-CA1JF223J VRS-CA1JF101J	J 22k 1/16 J 100 1/16			Q3701	VSDTC144EE/-1	J DTC144EE	AA
R2015	VRS-CB1JF331J	J 330 1/16			Q3702	VS2SK2503//-1	J 2SK2503	AE
R2016	VRS-CY1JF103J	J 10k 1/16		e AA	Q3704 Q3705	VS2SC2712Y/-1 VS2SC2712Y/-1	J 2SC2712Y J 2SC2712Y	AB AB
R2017	VRS-CA1JF102J	J 1k 1/16			Q3705	VSFMY3////-1	J FMY3	AB
R2018 R2021	VRS-CY1JF223J VRS-CY1JF102J	J 22k 1/16 J 1k 1/16			Q3707	VS2SC2712Y/-1	J 2SC2712Y	AB
R2022	VRS-CA1JF101J	J 100 1/16			Q3708	VSDTC114YE/-1	J DTC114YE	AB
R2025	VRS-CY1JF223J	J 22k 1/16				DI	ODES	
R2026	VRS-CY1JF101J	J 100 1/16			D3301	RH-EX1396CEZZ	J RH-EX1396CEZZ	
R2027 R2029	VRS-CY1JF223J VRS-CY1JF223J	J 22k 1/16 J 22k 1/16			D3302	VHDDAN222//-1	J DAN222	AA
R2029	VRS-CA1JF333J	J 33k 1/16			D3401	RH-EX1271CEZZ	J RH-EX1271CEZZ	AB
R2033	VRS-CB1JF101J	J 100 1/16			D3402	RH-EX1271CEZZ	J RH-EX1271CEZZ	AB
R2036	VRS-CY1JF000J	J 00 1/16			D3501 D3600	VHDDAN222//-1 VHDiMN10///-1	J DAN222 J IMN10	AA AB
R2037	VRS-CY1JF000J	J 00 1/16			D3601	VHDiMN10///-1	J IMN10	AB
R2038 R2041	VRS-CY1JF103J VRS-CY1JF101J	J 10k 1/16 J 100 1/16			D3602	VHDiMN10///-1	J IMN10	AB
R2044	VRS-CY1JF103J	J 10k 1/16			D3603	VHDiMN10///-1	J IMN10	AB
R2045	VRS-CY1JF103J	J 10k 1/16			D3700 D3703	VHDDAN222//-1 VHDSFPB56//2E	J DAN222 J SFPB56	AA AC
R2050	VRS-CY1JF101J	J 100 1/16			D3703	VHD1SS250//1E	J 1SS250	AB
R2051 R2052	VRS-CY1JF101J VRS-CY1JF223J	J 100 1/16 J 22k 1/16			D3705	VHD1SS250//1E	J 1SS250	AB
R2053	VRS-CY1JF223J	J 22k 1/16			D3706	VHDSFPB74//2E	J SFPB74	AD
R2054	VRS-CY1JF101J	J 100 1/16			D3707	VHDSFPB74//2E	J SFPB74	AD
		IEOUO DAD			D3708 D3709	VHDDAN222//-1 VHDDAN222//-1	J DAN222 J DAN222	AA AA
FB801	RBLN-0090CEZZ	NEOUS PAR' J Ferrite Bea		AD			•	
FB802	RBLN-0090CEZZ	J Ferrite Bea		AD		PACKAG	ED CIRCUITS	
	RBLN-0090CEZZ	J Ferrite Bea		AD	X3301	RCRSB0307CEZZ	J Crystal	
	RBLN-0076TAZZ	J Ferrite Bea	ıd	AC		COULC AND T	TO A NOTO DIMEDO	
P2001 P2003	QPLGN0558REZZ	J Plug, 5pin		AE	1 2201		RANSFORMERS	۸۲
P2003 P2004	QPLGN1058REZZ QPLGN0165FJZZ	J Plug, 10pii J Plug, 5pin	ı	AD	L3201 L3202	VP-1M220J2R9N RCiLC0141CEZZ	J Peaking 22μH J Coil	AC AF
	QSOCN0461FJZZ	J Socket, 53	pin	AH	L3301	VP-1M101J7R7N	J Peaking 100μH	AC
	QSOCN0206FJZZ	J Socket, 30		AF	L3500	VP-1M101J7R7N	J Peaking 100μH	AC
SC2001	QSOCN0464FJZZ LHLDW1025TAZZ	J Socket, 50	pin	AH AB	L3302 L3700	VP-1M4R7J1R2N RCiLC0130CEZZ	J Peaking 4.7μH J Coil	AB AG
	LHLDW1023TAZZ			AB	L3700 L3702	RCiLC0130CEZZ	J Coil	AG
					L3703	RCiLC0057CEZZ	J Coil	AD
	DUNTE	DOCEDEO4			L3704	RCiLC0055CEZZ	J Coil	AD
		B005DE01 NAL UNIT			T3701	RTRNZ0800CEZZ	J Transformer	
	1 = 1 (1111)	IVAL OIIII				CON	NTROLS	
		ED CIRCUIT	_		R3760		J Variable resistor	AC
	VHINJM4560M-1	J NJM4560N		AG		045	ACITODO	
	VHiNJM4560M-1 RH-iX3371CEZZ	J NJM4560N J MSP34100		AG BD	C3201	_	ACITORS J 1000p 50V Ceramic	Λ Λ
	VHiLA4635A+-1	J LA4635A	J QA DO	DD	C3201	VCCCCY1HH330J		AA AA
IC3501	VHiTC4053BF1E	J TC4053BF		AF	C3203	VCCCCY1HH330J		AA
	VHiNJM2377M-1	J NJM2377N		AK	C3204	VCKYCY1EF104Z		AA
103702	VHiNJM2147M-1	J NJM2147N	1-1E1	AF	C3205 C3206	VCKYCY1EF104Z VCKYCY1HF103Z		AA AA
	TRAN	SISTORS			C3208	RC-EZ1351CEZZ	J 3300 6.3 Electrolytic	
Q3201	VS2SC2712Y/-1	J 2SC2712Y		AB	C3210	VCKYCY1EF104Z	J 0.1 25V Ceramic	AA
Q3202	VS2SC2712Y/-1	J 2SC2712Y		AB	C3315	VCKYCY1EF104Z		AA
Q3203	VSDTC144EE/-1	J DTC144E		AA	C3316 C3317		J 0.027 16V Ceramic J 0.027 16V Ceramic	AA AA
Q3204 Q3205	VSDTC144EE/-1 VSDTC144EE/-1	J DTC144E		AA AA	C3318		J 0.027 16V Ceramic	AA
Q3203 Q3303	VSDTA144EE/-1	J DTA144E		AA	C3319	VCKYCY1CB273K	J 0.027 16V Ceramic	AA
Q3304	VSDTC314TK/-1	J DTC314Th		AC	C3320	VCEAPF1CN476M	J 47 16V Electrolytic	
Q3305	VSDTC314TK/-1	J DTC314Tk		AC	C3321 C3322	VCEAPF1HN225M VCEAPF1HN225M		
Q3306 Q3500	VS2SC2712Y/-1 VSUMG4N++++-1	J 2SC2712Y J UMG4N++		AB	C3322 C3323	VCKYCY1EF104Z		: AD AA
Q3501	VS2SK1467//-1	J 2SK1467		AE	C3324	VCEAPF1HN225M	J 2.2 50V Electrolytic	: AD
	VS2SK1467//-1	J 2SK1467		AE	C3325	VCEAPF1HN225M	J 2.2 50V Electrolytic	: AD

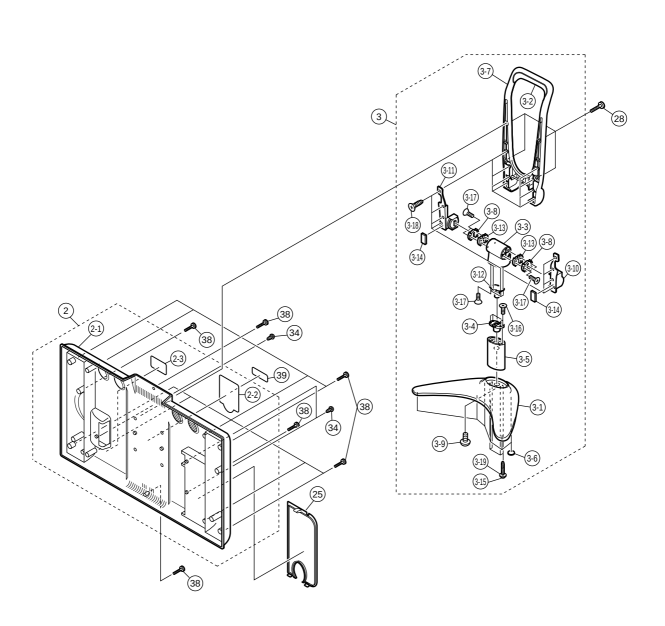
Ref. No.	Part No.	*		Desc	ription	Code	Ref. No.	Part No.	*		Desc	ription	Code
	DUNTK	В0	05DE0)1			C3604	VCKYTQ1EF105Z	J	1	25V	Ceramic	AD
	TERMINAL U				od)		C3605	VCKYTQ1EF105Z	J	1	25V	Ceramic	AD
	TERRIBITATE C		.,00	illiac	· · · /		C3700	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
C2220	V/CEADE4HNI225M		2.2	50V	Electrolytic	۸۵	C3701	VCEAPF1EW475M		4.7	25V	Electrolytic	AB
C3328 C3329	VCEAPF1HN225M VCEAPF1HN225M		2.2	50V	Electrolytic Electrolytic	AD AD	C3702	RC-KZ1025CEZZ		1	10V	Ceramic	AB
C3330	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	C3703	VCEAPT1CN226M		22	16V	Electrolytic	AC
C3332	VCEAPF0JN107M		100	6.3V		AD	C3704	VCCCCY1HH471J		470p	50V	Ceramic	AA
C3333	VCEAPF1CN107M		100	16V	Electrolytic	AD	C3705	VCKYCY1EB103K		0.01	25V	Ceramic	AA
C3334	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	C3710	VCEASH1CN337M	J		16V	Electrolytic	Λ Λ
C3335	VCKYCY1HB102K		1000p		Ceramic	AA	C3711 C3712	VCKYCY1HB562K RC-EZ1176CEZZ		5600p	16V	Ceramic	AA AK
C3336	VCKYCY1HB102K		1000p		Ceramic	AA	C3712	VCKYCY1HB562K		5600		Electrolytic Ceramic	AA
C3337	VCEAPF1CN106M		10 '	16V	Electrolytic	AD	C3713	VCEASH1HN476M	J		50V	Electrolytic	AA
C3338	VCEAPF1CN106M	J	10	16V	Electrolytic	AD	C3715	VCKYTV1HF104Z		0.1	50V	Ceramic	AA
C3339	VCEAPF1HN335M	J	3.3	50V	Electrolytic		C3716	VCEASH1EN227M		220	25V	Electrolytic	, , ,
C3340	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	C3717	VCKYTV1CF105Z	J		16V	Ceramic	AB
C3341	VCCCCY1HH101J		100p	50V	Ceramic	AA	C3718	VCEASH1CN337M		330	16V	Electrolytic	
C3342	VCCCCY1HH101J		100p	50V	Ceramic	AA	C3719	VCKYTV1HF104Z	J	0.1	50V	Ceramić	AA
C3343	VCCCCY1HH101J		100p	50V	Ceramic	AA	C3720	VCCCCY1HH181J	J	180p	50V	Ceramic	AA
C3344	VCCCCY1HH101J		100p	50V	Ceramic	AA	C3721	VCKYTV1CF105Z	J	1	16V	Ceramic	AB
C3345	VCCCCY1HH101J		100p	50V	Ceramic	AA	C3722	RC-EZ1177CEZZ		150	6.3V	Electrolytic	AΗ
C3346 C3347	VCCCCY1HH101J VCEAPF1HW225M		100p	50V 50V	Ceramic Electrolytic	AA AB	C3724	VCEASH1CN337M		330	16V	Electrolytic	
C3348	VCCCCY1HH101J		2.2 100p	50V	Ceramic	AA	C3725	VCKYTV1CF105Z	J		16V	Ceramic	AB
C3349	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	C3727	VCEAPW0JN477M		470	6.3V	Electrolytic	AE
C3350	VCEAPF1CN106M		10	16V	Electrolytic	AD	C3728	VCKYTV1CF105Z	J		16V	Ceramic	AB
C3351	RC-KZ1025CEZZ		1	10V	Ceramic	AB	C3730	VCKYTV1HF104Z		0.1	50V	Ceramic	AA
C3352	VCEAPF0JN107M		100	6.3V		AD	C3731 C3732	VCKYCY1EF104Z		0.1 1	25V 10V	Ceramic Ceramic	AA AB
C3354	VCCCCY1HH560J	J	56p	50V	Ceramić	AA	C3732	RC-KZ1025CEZZ RC-KZ1025CEZZ		1	10V	Ceramic	AB
C3355	VCCCCY1HH560J	J	56p	50V	Ceramic	AA	C3734	VCKYCY1EF104Z		0.1	25V	Ceramic	AA
C3356	VCCCCY1HH560J	J	56p	50V	Ceramic	AA	C3735	VCKYCY1HF103Z		0.01	50V	Ceramic	AA
C3357	VCCCCY1HH5R0C	J	5.0p	50V	Ceramic	AA	C3736	VCEA4U1CN108M		1000	16V	Electrolytic	AD
C3358	VCCCCY1HH5R0C	J	5.0p	50V	Ceramic	AA	C3739	VCEA4U1CN108M		1000	16V	Electrolytic	AD
C3359	VCEAPF1CN106M		10	16V	Electrolytic	AD						, , , ,	
C3360	VCEAPF1CN107M		100	16V	Electrolytic	AD		RESI	S1	ORS			
C3361	VCEAPF1HN105M		1	50V	Electrolytic	AD	R3201	VRS-CY1JF102J		1k	1/16W	Metal Oxide	AA :
C3362	VCKYCY1HB102K		1000p		Ceramic	AA	R3202	VRS-CY1JF153J	J	15k	1/16W	Metal Oxide	AA :
C3363	VCEAPF1HN225M		2.2	50V	Electrolytic	AD	R3203	VRS-CY1JF332J	J	3.3k	1/16W	Metal Oxide	AA :
C3364 C3365	VCEAPF1HN105M VCKYCY1HB102K		1 1000p	50V	Electrolytic Ceramic	AD AA	R3204	VRS-CY1JF152J	J	1.5k	1/16W	Metal Oxide	AA :
C3366	VCEAPF1HN225M		2.2	50V	Electrolytic	AD	R3205	VRS-CY1JF331J		330	1/16W		AA :
C3367	VCEAPF1CN106M		10	16V	Electrolytic	AD	R3206	VRS-CY1JF102J		1k	1/16W		
C3368	VCEAPF1CN106M		10	16V	Electrolytic	AD	R3207	VRS-CY1JF102J		1k	1/16W		
C3369	RC-EZ1274CEZZ		1000	16V	Electrolytic	AD	R3208	VRS-CA1JF561J		560	1/16W		
C3370	VCKYTV1CF105Z	J	1	16V	Ceramic	AB	R3313	VRS-CY1JF000J		0	1/16W		
C3371	VCEA4U1CN228M	J	2200	16V	Electrolytic	ΑE	R3314 R3325	VRS-CY1JF000J VRS-CY1JF823F		0 82k	1/16W 1/16W		
C3372	RC-EZ1274CEZZ	J	1000	16V	Electrolytic	AD	R3326	VRS-CY1JF823F		62k 82k	1/16W		
C3373	VCKYCY1HB102K	J	1000p	50V	Ceramic	AA	R3327	VRS-CY1JF154F				Metal Oxide	
C3375	VCKYCY1EB223K					AA	R3328	VRS-CY1JF154F			1/16W		
C3377	VCKYCY1EB223K		0.022		Ceramic	AA	R3331	VRS-CY1JF473J			1/16W		
C3380	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R3332	VRS-CY1JF473J		47k	1/16W		
C3382	RC-KZ1025CEZZ		1	10V	Ceramic	AB	R3333	VRS-CY1JF223J		22k	1/16W		
C3383	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R3334	VRS-CY1JF223J		22k	1/16W		
C3385	VCKYCY1HB562K		5600p		Ceramic	AA	R3335	VRS-CY1JF102J	J	1k	1/16W	Metal Oxide	AA :
C3386 C3387	VCKYCY1HB562K		5600p			AA	R3336	VRS-CY1JF102J	J	1k	1/16W	Metal Oxide	AA :
C3388	VCKYCY1HB561K VCKYCY1HB561K		560p		Ceramic Ceramic	AA AA	R3337	VRS-CY1JF104J	J	100k	1/16W	Metal Oxide	AA :
C3389	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R3338	VRS-CY1JF104J			1/16W		
C3401	VCKYCY1EF104Z		0.1	25V		AA	R3341	VRS-CY1JF221J			1/16W		
C3507	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R3342	VRS-CY1JF221J			1/16W		
C3508	RC-EZ0417CEZZ		150	16V	Electrolytic	AD	R3343	VRS-CY1JF104J			1/16W		
C3509	VCEAPF1CW107M			16V	Electrolytic	AD	R3344	VRS-CY1JF104J			1/16W		
C3510	VCKYCY1EF104Z		0.1	25V	•	AA	R3347 R3348	VRS-CY1JF102J		1k	1/16W		
C3512	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA	R3350	VRS-CY1JF104J VRS-CY1JF102J		160k	1/16W 1/16W		
C3513	VCEAPW1CN477M			16V	•	ΑE	R3351	VRS-CY1JF102J			1/16W		
C3514	VCEAPF0JW336M				Electrolytic	AB	R3353	VRS-CY1JF104J			1/16W		
C3515	VCEAPF0JW226M				Electrolytic	AB	R3354	VRS-CY1JF101J		100	1/16W		
C3516	RC-KZ1025CEZZ		1	10V	Ceramic	AB	R3355	VRS-CY1JF101J			1/16W		
C3517	VCKYCY1EB223K		0.022		Ceramic	AA	R3356	VRS-CY1JF103J			1/16W		
C3518	VCKYCY1EB223K		0.022		Ceramic	AA	R3357	VRS-CY1JF105J		1M	1/16W		
C3520	VCEAPF1EW475M			25V	Electrolytic	AB	R3358	VRS-CY1JF562J			1/16W		
C3521	VCEAPF1EW475M			25V	Electrolytic	AB	R3359	VRS-CY1JF101J		100	1/16W		
C3522 C3600	VCEAPF1CW106M			16V	Electrolytic	AB	R3360	VRS-CY1JF102J	J	1k	1/16W		AA :
C3600	VCKYTQ1EF105Z VCKYTQ1EF105Z		1 1	25V 25V	Ceramic Ceramic	AD AD	R3361	VRS-CY1JF102J		1k	1/16W		
C3602	VCKYTQ1EF105Z		1	25V	Ceramic	AD	R3362	VRS-CY1JF152J			1/16W		
C3603	VCKYTQ1EF105Z	J		25V		AD	R3363	VRS-CY1JF152J	J	1.5k	1/16W	Metal Oxide	AA :
					-								

Ref. No.	Part No.	*	Descri	ption	Code	F	Ref. No.	Part No.	*		Descri	ption	(Code
	DUNTK	(B005E	DE01				R3707	VRS-CY1JF105J		1M	1/16W	Metal		
	TERMINAL (JNIT(C	ontinued)			R3708	VRS-CY1JF682J				Metal		
		•		•			R3710	VRS-CY1JF273F		27k	1/16W	Metal		
R3364	VRS-CY1JF122J	J 1.2	k 1/16W	Metal Oxid	e AA		R3716	VRS-TX2HF000J		00 820	1/2W 1W	Metal (
R3365	VRS-CY1JF332J	J 3.3	k 1/16W	Metal Oxid	e AA		R3718 R3721	VRS-CR3AD821J VRS-CY1JF000J		020	1/16W	Metal (
R3366	VRS-CY1JF332J	J 3.3	k 1/16W	Metal Oxid	e AA		R3721	VRS-CY1JF000J		0	1/16W	Metal		
R3367	VRS-CY1JF102J	J 1k	1/16W	Metal Oxid			R3724	VRS-CY1JF1R0J		1	1/16W	Metal		
R3368	VRS-CY1JF822J		k 1/16W	Metal Oxid			R3725	VRS-CY1JF000J		0	1/16W	Metal		
R3369	VRS-CY1JF101J	J 100		Metal Oxid			R3726	VRS-TQ2BD683J		68k	1/8W	Metal		
R3370	VRS-CY1JF101J	J 100		Metal Oxid			R3727	VRS-CY1JF000J		0	1/16W	Metal (Oxide	AA
R3371 R3372	VRS-CY1JF000J VRS-CY1JF000J	J 0	1/16W 1/16W	Metal Oxid Metal Oxid			R3728	VRS-CY1JF393J	J	39k	1/16W	Metal (Oxide	AA
R3373	VRS-CY1JF000J	J 0	1/16W	Metal Oxid			R3730	VRS-CY1JF223J		22k	1/16W	Metal (Oxide	AA
R3374	VRS-CY1JF000J	J 0	1/16W	Metal Oxid			R3731	VRS-CY1JF222J		2.2k	1/16W	Metal (Oxide	AA
R3375	VRS-CY1JF822J	J 8.2		Metal Oxid			R3733	VRS-CY1JF102J		1k	1/16W	Metal		
R3376	VRS-CY1JF102J	J 1k	1/16W	Metal Oxid			R3734	VRS-CY1JF103F		10k	1/16W	Metal		
R3377	VRS-CY1JF822J	J 8.2	k 1/16W	Metal Oxid			R3735	VRS-CY1JF243F		24k	1/16W	Metal		
R3378	VRS-CY1JF102J	J 1k	1/16W	Metal Oxid	e AA		R3736 R3737	VRS-CY1JF223F VRS-CY1JF103J		22k 10k	1/16W 1/16W	Metal (
R3379	VRS-CY1JF822J	J 8.2		Metal Oxid			R3738	VRS-CY1JF1035		10k	1/16W	Metal (
R3380	VRS-CY1JF103J	J 10k		Metal Oxid			R3739	VRS-CY1JF622F			1/16W	Metal		
R3381	VRS-CY1JF562J		k 1/16W	Metal Oxid			R3740	VRS-CY1JF473F		47k	1/16W	Metal		
R3383	VRS-CY1JF153J	J 15k		Metal Oxid			R3741	VRS-CY1JF113F		11k	1/16W	Metal		
R3384	VRS-CY1JF000J	J 0	1/16W	Metal Oxid			R3742	VRS-CY1JF242F	J	2.4k	1/16W	Metal		
R3386 R3387	VRS-CY1JF822F VRS-CY1JF822F	J 8.2 J 8.2	k 1/16W k 1/16W	Metal Oxid			R3743	VRS-CY1JF332F	J	3.3k	1/16W	Metal (Oxide	AA
R3388	VRS-CY1JF822F		k 1/16W	Metal Oxid Metal Oxid			R3744	VRS-CY1JF332F	J	3.3k	1/16W	Metal (Oxide	AA
R3389	VRS-CY1JF822F		k 1/16W	Metal Oxid			R3745	VRS-CY1JF682F			1/16W	Metal (Oxide	AA
R3401	VRS-CY1JF000J	J 0.2	1/16W	Metal Oxid			R3746	VRS-CY1JF122F			1/16W	Metal		
R3402	VRS-TQ2BD750J	J 75	1/8W	Metal Oxid			R3747	VRS-CY1JF102J		1k	1/16W	Metal		
R3409	VRS-CY1JF101J	J 100		Metal Oxid			R3748	VRS-CY1JF153J		15k	1/16W	Metal		
R3410	VRS-CY1JF101J	J 100	1/16W	Metal Oxid	e AA		R3749 R3750	VRS-CY1JF102J		1k 390	1/16W 1/16W	Metal (
R3411	VRS-TQ2BD750J	J 75	1/8W	Metal Oxid	e AA		R3751	VRS-CY1JF391J VRS-TV1JD103J		10k	1/16W	Metal (
R3412	VRS-TQ2BD750J	J 75	1/8W	Metal Oxid			R3752	VRS-CY1JF102J		1k	1/16W	Metal		
R3413	VRS-CY1JF101J	J 100		Metal Oxid			R3754	VRS-CY1JF103J		10k	1/16W	Metal		
R3428 R3429	VRS-CY1JF750J VRS-CY1JF750J	J 75 J 75	1/16W 1/16W	Metal Oxid			R3761	VRS-CY1JF272J	J	2.7k	1/16W	Metal (Oxide	AA
R3430	VRS-CY1JF750J	J 75	1/16W	Metal Oxid Metal Oxid			R3762	VRS-TQ2BD000J		0	1/8W	Metal	Oxide	AA
R3431	VRS-CY1JF000J	J 0	1/16W	Metal Oxid			R3765	VRS-TW2ED000J		0	1/4W	Metal		
R3432	VRS-CY1JF000J	JO	1/16W	Metal Oxid			R3770	VRS-TX2HF000J	J	0	1/2W	Metal (Oxide	AA
R3433	VRS-CY1JF000J	J 0	1/16W	Metal Oxid	e AA			MISCELLAN	154	OHE	DADTE			
R3523	VRS-CY1JF103J	J 10k		Metal Oxid			EB2201	RBLN-0006TAZZ			te Bead			AB
R3524	VRS-CY1JF103J	J 10k		Metal Oxid				RBLN-0035TAZZ			te Bead			AB
R3528	VRS-CY1JF821J	J 820		Metal Oxid				RBLN-0095CEZZ			te Bead			AD
R3529 R3530	VRS-CY1JF821J VRS-CY1JF104J	J 820) 1/16W)k 1/16W	Metal Oxid Metal Oxid				RBLN-0095CEZZ			te Bead			AD
R3531	VRS-TQ2BD750J	J 75	1/8W	Metal Oxid			FB3704	RBLN-0051TAZZ	J	Ferri	te Bead			AC
R3532	VRS-CY1JF000J	J 0	1/16W	Metal Oxid				RBLN-0051TAZZ			te Bead			AC
R3533	VRS-CY1JF680J	J 68	1/16W	Metal Oxid	e AA			RBLN-0051TAZZ			te Bead			AC
R3534	VRS-CY1JF101J	J 100		Metal Oxid				RBLN-0051TAZZ			te Bead			AC
R3535	VRS-CY1JF223J	J 22k		Metal Oxid				RBLN-0051TAZZ RBLN-0095CEZZ			te Bead te Bead			AC AD
R3536	VRS-CY1JF562J		k 1/16W	Metal Oxid				QFSHD1002CEZZ			Holder			AA
R3537	VRS-CY1JF272J		k 1/16W	Metal Oxid				QFSHD1002CEZZ			Holder			AA
R3542 R3543	VRS-CY1JF680J VRS-CY1JF562J	J 68	1/16W k 1/16W	Metal Oxid Metal Oxid				QFSHD1002CEZZ	J	Fuse	Holder			AA
R3544	VRS-CY1JF104J)k 1/16W	Metal Oxid			FH3704	QFSHD1002CEZZ	J	Fuse	Holder			AA
R3545	VRS-CY1JF103J	J 10k		Metal Oxid			FH3705	QFSHD1002CEZZ	J	Fuse	Holder			AA
R3546	VRS-CY1JF000J	J 0	1/16W	Metal Oxid				QFSHD1002CEZZ			Holder			AA
R3547	VRS-CY1JF000J	JO	1/16W	Metal Oxid				QFSHD1002CEZZ			Holder			AA
R3550	VRS-TX2HF331J	J 330		Metal Oxid	e AB	A		QFSHD1002CEZZ			Holder	-01/		AA
R3551	VRS-TX2HF331J	J 330		Metal Oxid			F3701 F3702	QFS-C1622CEZZ QFS-C1622CEZZ			, 1.6A/2			AD AD
R3552	VRS-CY1JF153J	J 15k		Metal Oxid			F3702	QFS-C2023CEZZ			, 2A/250			AD
R3553	VRS-CY1JF000J	J 0	1/16W	Metal Oxid			F3704	QFS-C2023CEZZ			, 2A/250			AD
R3600 R3601	VRS-CA1JF222J VRS-CB1JF222J		k 1/16W k 1/16W	Metal Oxid Metal Oxid			J3301	QJAKE0200CE09			Compo		nite)	ΑE
R3603	VRS-CB1JF222J VRS-CB1JF824J)k 1/16W	Metal Oxid			J3302	QJAKE0200CE02			Compo	,	,	ΑE
R3604	VRS-CA1JF824J)k 1/16W	Metal Oxid			J3401	QJAKE0200CE04			AV2 I/C			AE
R3605	VRS-CB1JF562J		k 1/16W	Metal Oxid			J3402	QJAKE0200CE09			, AV2 I/C)	ΑE
R3606	VRS-CA1JF562J		k 1/16W	Metal Oxid			J3403	QJAKE0200CE02			, AV2 I/C			AΕ
R3607	VRS-CY1JF563J	J 56k		Metal Oxid			J3404 J3405	QJAKE0200CE05 QJAKE0200CE06			, Compo , Compo		١	AE AE
R3700	VRS-CY1JF472J		k 1/16W	Metal Oxid			J3405 J3406	QJAKE0200CE08			, Compo , Compo	:_		AE
R3701	VRS-CY1JF1R0J	J 1	1/16W	Metal Oxid			J3500	QJAKJ0046CEZZ		Jack			,	AE
R3702 R3703	VRS-TW2ED102J VRS-CY1JF274J	J 1k	1/4W 0k 1/16W	Metal Oxid Metal Oxid			J3701	QJAKE0193CEZZ	J	Jack				AK
R3703	VRS-CY1JF133F	J 13k		Metal Oxid			P3401	QPLGN1020REZZ			10pin			AB
R3705	VRS-CY1JF184J		k 1/16W	Metal Oxid			P3500	QPLGN0174FJZZ		Plug,				AC
R3706	VRS-CY1JF100J	J 10	1/16W	Metal Oxid			P3501	QPLGN0174FJZZ	J	Plug,	2pin			AC
						_								

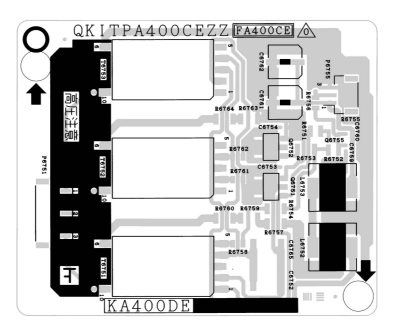
Ref. No.	Part No.	★ Desci	ription (Code	Ref. No.	Part No.	*	Description	Code
		B005DE01 INIT(Continue	d)		P4005 RMC4002	MISCELLAN QPLGN0564TAZZ RRMCU0239CEZZ	J		AC AG
P3601 P3602 P3701	QPLGN0378GEZZ QPLGN0378GEZZ QPLGN0678GEZZ	J Plug, 3pin		AB AB AB					
P3702 SC3403	QPLGN0578GEZZ QSOCN0464FJZZ	J Socket, 50pi		AB AH		CABINET	PA	ARTS LIST	
	QCNW-5854CEZZ QCNW-5857CEZZ	J Connecting	Cord	AF AF	1	CCABA2434CE01	J	Front Cabinet Ass'y	BK
	QCNW-5936CEZZ	J Connecting (Cord	AE	1	CCABA2450CE01	J	(LC-20B2H/M(X)) Front Cabinet Ass'y	
		B006DE01 TION UNIT			1-1 1-2	Not Available		(LC-20B2M) Front Cabinet LED Decoration Cover	— AE
	OFLINA	TION ONL			1-3	PSPAG0393CEUZ		Spacer, x4	AB
	D	IODE			1-4	PSPAG0394CEUZ			AC
D4008	RH-EX0891CEZZ	J Zener Diode		AC	1-5	PSPAG0395CEUZ			AB
D4008 D4009	RH-EX0879CEZZ	J Zener Diode		AD	1-6	PSPAH0678CEZZ		Spacer, x2	AA
D4010	RH-EX0879CEZZ	J Zener Diode		AD	1-7	PSPAH0699CEUZ		Spacer, x2	AD
D4010	INITEXOUT SOLZZ	o Zenei Diode		AD	1-8	PSPAH0700CEUZ			AD
	RES	ISTORS			1-9			Connecting Cord	AB
R4005	VRS-CY1JF123J	J 12k 1/16W	Metal Oxide	AA	1-10	QCNW-6020CEZZ			AB
R4011	VRS-CY1JF123J	J 12k 1/16W			1-11	VSP0050PBP68S		Speaker, x2	AR
R4006	VRS-CY1JF822J	J 8.2k 1/16W			1-12	XEBSD40P10000	J	Screw, x8	AA
R4012	VRS-CY1JF822J	J 8.2k 1/16W	Metal Oxide	AA	2	CCABB2321CE02	J	Rear Cabinet Ass'y (LC-20B2H)	
S4701	QSW-P0035GEZZ			AF	2	CCABB2321CE03	J	Rear Cabinet Ass'y (LC-20B2M)	
SW4003	QSW-K0108CEZZ QSW-K0108CEZZ	,	JP	AD AD	2	CCABB2321CE04		Rear Cabinet Ass'y (LC-20B2M(X))	
	QSW-K0108CEZZ QSW-K0108CEZZ	J Switch, MEN J Switch, TV/V		AD AD	2-1	Not Available		Rear Cabinet	_
SW4007	QSW-K0108CEZZ QSW-K0108CEZZ	J Switch, VOL J Switch, VOL	(+)	AD AD	2-2 2-2	HiNDP5881CESA HiNDP5883CESA		Model Indication Label (LC-20B2H) Model Indication Label	
211.000		NEOUS PARTS	. ,	,	2-2	HiNDP5885CESA		(LC-20B2M) Model Indication Label	
P4004	QPLGN0564TAZZ	J Plug, 5pin		AC	2-3	TCAUH3096CESA		(LC-20B2M(X))	AE
		B007DE01			3	CDAi-1122CE04	J	Stand	BQ
	JAC	K UNIT			3-1	Not Available		Stand Base	_
					3-2	GCOVA1945CESA			AK
	MISCELLAN	NEOUS PARTS	3		3-3	GDA: 00400ESA		Stand Joint	AQ
J5001	QJAKG0068CEZZ	J Jack		AG	3-4	GDA: 3049CESA		Base Joint	AQ
P5001	QPLGN1020REZZ			AB	3-5 3-6	GDAi-3053CESA GLEGG9093CEZZ		Stand	AQ AC
SC5001	QSOCD0456CEZZ	J Socket		ΑE	3-7			Stand Handle	AX
					3-8	LANGG0114CEFW			AE
	DUNTE	DOODEO4			3-9	LX-BZ3441CEFN		Screw, x1	AD
		B008DE01			3-10	MHNG-3034CEFW	J	Hinge, Left	AV
	K/C REC	EIVER UNIT			3-11	MHNG-3035CEFW	J	Hinge, Right	ΑV
	TDAN	CICTORC			3-12	MHNG-3036CEFW			AX
0.4000		SISTORS		Λ Λ	3-13	PSPAT0079CEZZ		Spacer, x2	AC
Q4003 Q4004	VSDTC144EE/-1 VSDTC144EE/-1	J DTC144EE J DTC144EE		AA AA	3-14	PSPAZ0415CEZZ		Spacer, x2	AB
Q4004 Q4007	VSUMG4N++++-1	J UMG4N+++-	L	$\Delta\Delta$	3-15	XCBSD50P25000		Screw, x4	AB
Q+007	VOOIVIO-IIVITTITI	0 01010-111111	'		3-16	XCSSN50P25000		Screw, x4	AB
	DIC	ODES			3-17 3-18	XESSD40P14000 XESSN40P10000		Screw, x8 Screw, x8	AB AB
D4012	RH-EX0879CEZZ	J Zener Diode		AD	3-18	XWHSN50-16120		Washer, x4	AB
D4013	RH-EX0879CEZZ	J Zener Diode		AD	3-13	XVVIIO1000-10120	J	Washer, A4	ΛD
D4022	RH-EX0879CEZZ	J Zener Diode		AD	4	CCOVA2057CE01	J	Operation Button Ass'y	
D4014	RH-PX0421CEZZ	J PhotoDiode		AD	4-1	GCOVA1943CEKA			AD
D4015	RH-PX0421CEZZ	J PhotoDiode		AD	4-2	GCOVA1943CEKB			AD
					4-3	Not Available	_	Operation Button	_
C4018		ACITORS J 1 10V	Ceramic	AB	4-4 4-5	JBTN-2072CEKA XEBSD30P10000		Operation Button Screw, x1	AE AA
	5.50	IOTODO			5	I ANGTODSECEE!A!		Painforcement Angle	ΛÞ
D 4004		ISTORS	Maria	Λ Λ	5 6	LANGT9026CEFW PMLT-0384CEZZ		Reinforcement Angle Spacer	AR AC
R4021	VRS-CY1JF101J	J 100 1/16W			<u>^</u> 7	KLMP-0110CEZZ		Fluorescent Lamp (Top)	BA
R4023	VRS-CY1JF472J	J 4.7k 1/16W			<u>/!\</u> 8	KLMP-0111CEZZ		Fluorescent Lamp (Botton	
R4029 R4030	VRS-CY1JF472J VRS-CY1JF472J	J 4.7k 1/16W J 4.7k 1/16W			9	LANGQ9206CEFW			AF
R4030 R4024	VRS-CY1JF472J VRS-CY1JF471J	J 470 1/16W			10	PGiDM0065CEZZ		Lamp Guide Plate	BG
117027	31 101 77 10	3 1.0 1/1000	motal Oxide	, ,, ,	11	PSHEP0216CEZZ		Reflection/deflection Shee	et BS

CABINET AND MECHANICAL PARTS



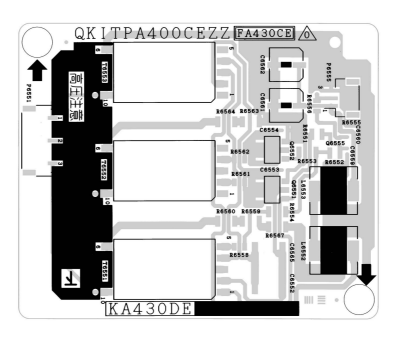


Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	Description	Code			
			ARTS LIST nued)		SUPPLIED ACCESSORIES							
12	PSHEP0248CEZZ	J	Diffusion Sheet	AR		LHLDW0109CESA	J	Cabel Clamp	AD			
13	PSHEP0250CEZZ	J	Reflection Sheet-1	AL	\wedge	QACCB0016TAZZ		AC Cord (LC-20B2H)	AV			
14	PSHEP0251CEZZ	J	Reflection Sheet-2	AL	$\overline{\wedge}$	QACCK0002TAZZ	J	AC Cord (LC-20B2M)	AM			
15	PSHEP0255CEZZ	-	Prism Sheet	BB	<u>^</u>	QACCL0020TAZZ	J	AC Cord (LC-20B2M(X))	AP			
16	PSLDM4657CEFW		Shielding Plate	AV		TiNS-7507CEZZ	J	Opearation Manual				
17	PSPAK0003CEZZ		Sheet Spacer, x2	AG				(LC-20B2H)				
18	PSPAK0004CEZZ		Panel Spacer, x4	AB		TiNS-7508CEZZ	J	Opearation Manual				
19	QCNW-5850CEZZ		Source FFC	AF				(LC-20B2M)				
20	QCNW-5856CEZZ		GATE FFC	AE		RRMCG1663CESA	J		ΑV			
21	QEARZ0053CEZZ		Gascket	AB				Unit				
22	RLCDT0060CEZZ		20" Display Unit	EP	$\stackrel{\wedge}{\mathbb{A}}$	UADP-0219CEZZ		AC Adaptor(LC-20B2H/M)				
23	XBBSD30P06000		Screw, x6	AA	<u> </u>	UADP-0218CEZZ		AC Adaptor(LC-20B2M(X))				
24	GCOVA2055CEKA		Chassis Frame			SSAKA0160CEZZ	J	Operation Manual	AB			
25	GCOVA2014CEKA		Back Cover	AL				Polyethylene Bag				
26	JBTN-2066CEKA		Power Button	AD								
27	LHLDW1025TAZZ		Wire Holder, x1	AB AB								
28 29	LX-BZ3442CEFF PSHEG0031CEZZ		Screw, x4 Sheet	AB AD								
29 30	PSPAH0261CE00		Spacer	AD AA								
31	QCNW-5855CEZZ		Connecting Cord	AA								
32	QCNW-5974CEZZ		Connecting Cord	AG		PACKIN	IG	PARTS				
33	XBBSD40P06000		Screw, x4	AA		(NOT REPLA	CI	EMENT ITEM)				
34	XBBSF30P06000		Screw, x3	AA		(NOT NET EX	<u> </u>					
35	XBPSD30P10JS0		Screw, x9	AA		SPAKC5617CEZZ	-	Packing Case (LC-20B2H)				
36	XEBSD30P06000		Screw, x5	AA		SPAKC5619CEZZ	-	Packing Case (LC-20B2M)				
37	XEBSD30P10000		Screw, x6	AA		SPAKC5617CEZZ		Packing Case (LC-20B2M(X)				
38	XEBSF40P16000		Screw, x12	AA		SPAKH0150CEZZ	-	Protection Sheet	<i>'</i> —			
39	TLABN0394CEZZ	J	Serial No. Label			SPAKP0912CEZZ	-	Wrapping Paper	_			
			(LC-20B2H)			SPAKX2943CEZZ	-	Buffer Material	_			
39	TLABN0396CEZZ	J	Serial No. Label (LC-20B2M)			SSAKH0176CEZZ TLABK0001TAZZ		Protection Bag No. Label	_			
39	TLABN0398CEZZ	J	Serial No. Label (LC-20B2M(X))									

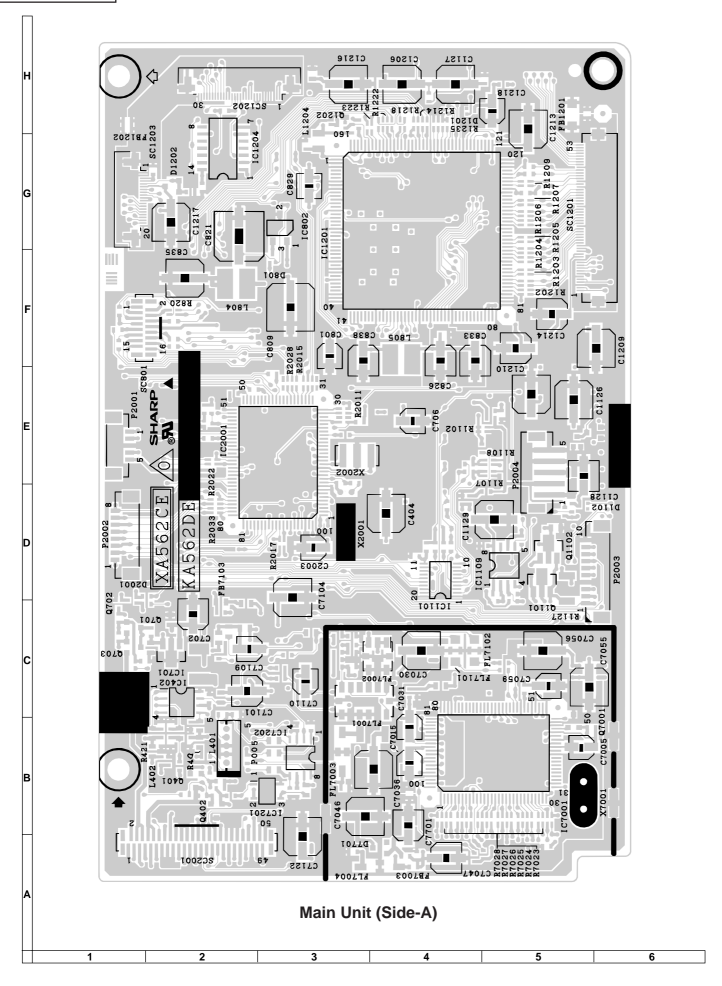


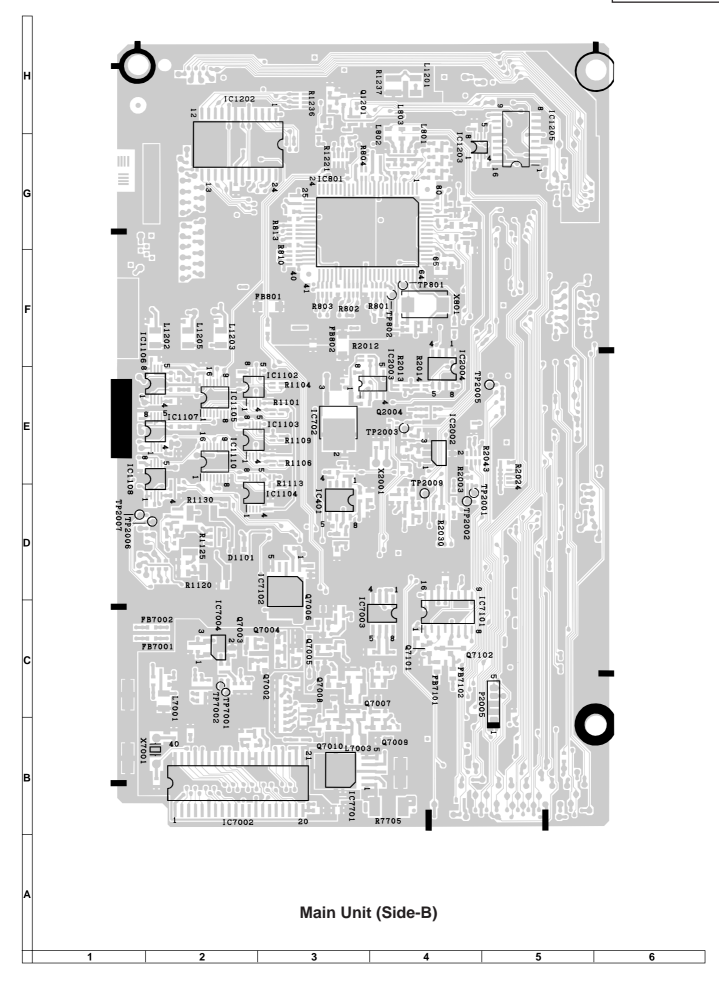
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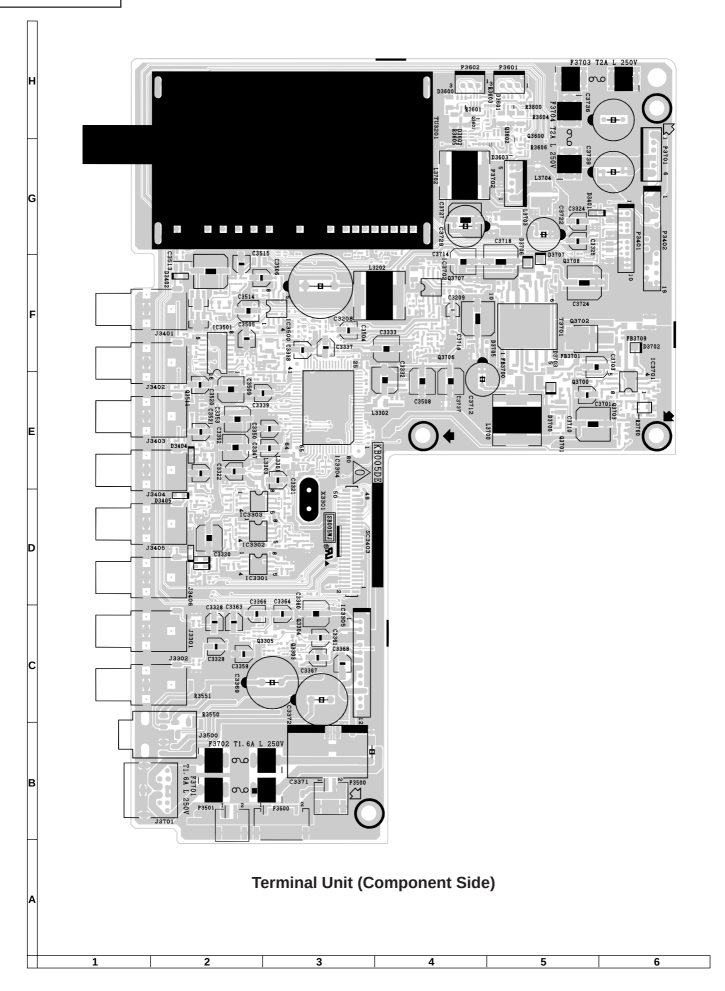
Inverter-A Unit (Component Side)



Inverter-B Unit (Component Side)



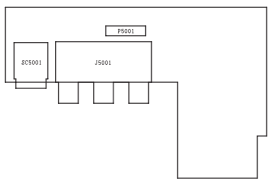




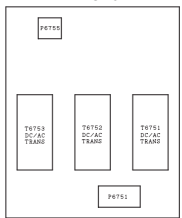
R/C RECEIVER Unit



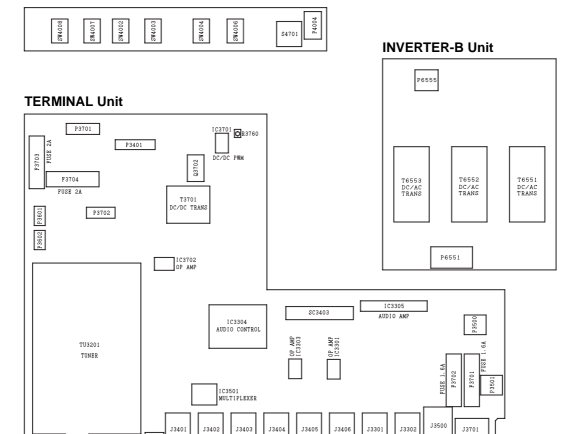
JACK Unit



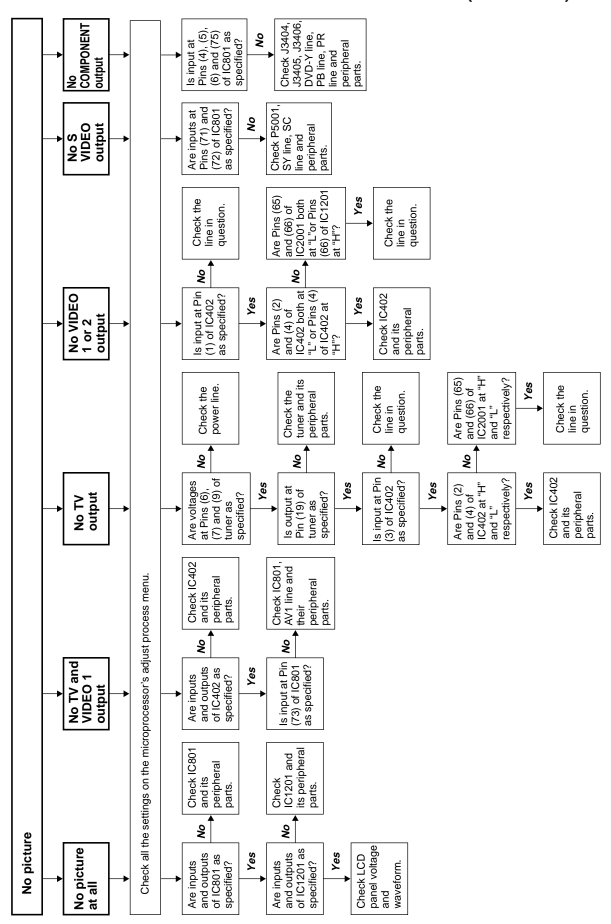
INVERTER-A Unit



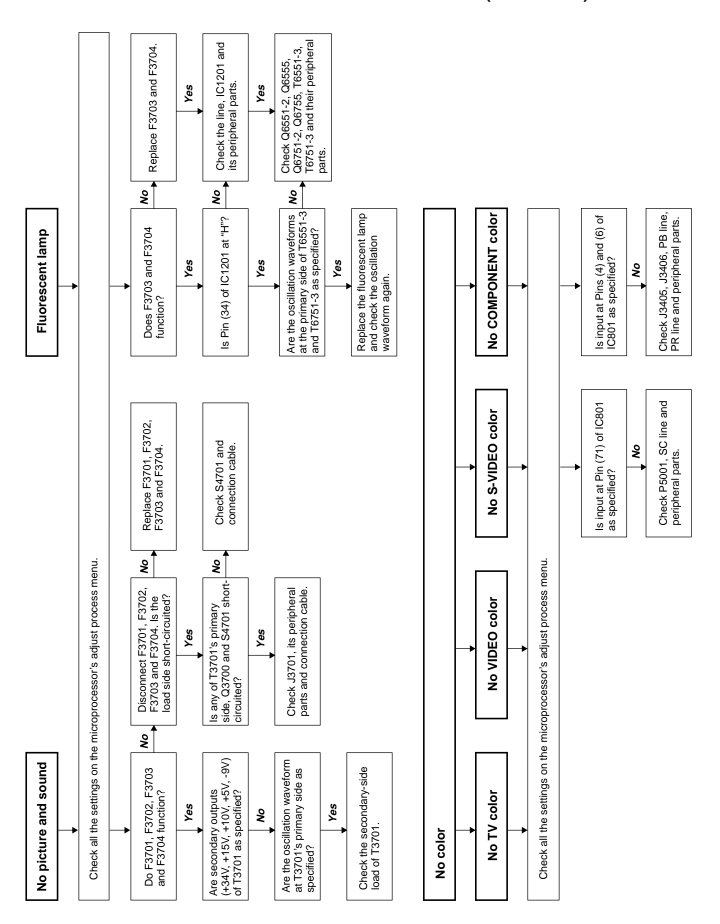
OPERATION Unit



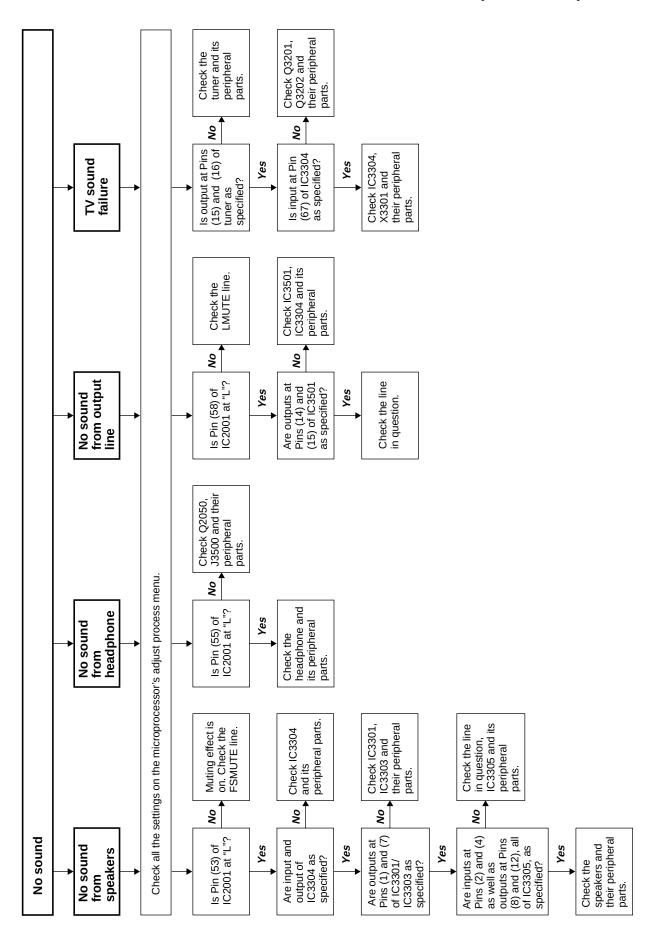
TROUBLE SHOOTING TABLE (Continued)



TROUBLE SHOOTING TABLE (Continued)



TROUBLE SHOOTING TABLE (Continued)



adjust to nearly the same setting as above.

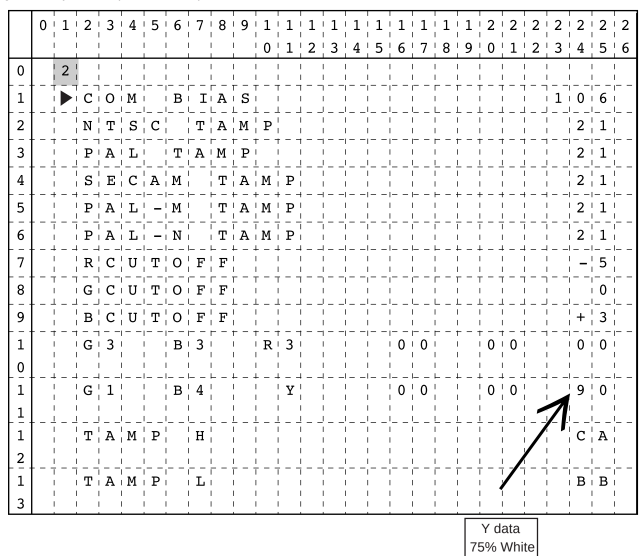
5-3. TAMP adjustment

- 1) Feed the color bar pattern signal.
- 2) See if the "Y" reading on adjustment process page 2 is within the range shown below. If not, adjust the "NTSC

Model	LC20B2
Adjustment value	BB ~ CA

TAMP" setting to bring the "Y" reading within the specified range.

3) If the "NTSC TAMP" setting has been readjusted, write down its new setting in the "PAL TAMP", "SECAM TAMP,", "PAL-M TAMP" and "PAL-N TAMP" items manually. (Page 2 of adjustment process OSD)



5-4. White balance adjustment

- 1) Feed the monoscope pattern signal.
- 2) Adjust the "RCUTOFF" and "BCUTOFF" settings on adjustment process page 2 to achieve the color at the same level as with the standard set.

Note: Keep the "RCUTOFF" and "BCUTOFF" settings as an odd number, whenever possible, in the range below. • • • -9, -7, • • • -1, +1, • • • +7, +9 • • •

If set to an even number, horizontal streaks may occur with a specific-gradation monochrome signal.

[6] Lamp error detection

6-1. Functional description

This LCD colour television has a function (lamp error detection) to be turned OFF automatically for safety when the lamp or lamp circuit is abnormal.

If the lamp or lamp circuit is abnormal, or some other errors happen, and the lamp error detection is executed, the followings occur.

- 1 The main unit of television is turned OFF 5 seconds after it is turned ON. (The power LED on the front side of TV turns from green to red.)
- ② If the situation ① happens 5 times sequentially, television can not be turned ON. (The power LED remains red.)

6-2. Countermeasures

6-2-1. Check when turning OFF the lamp error detection

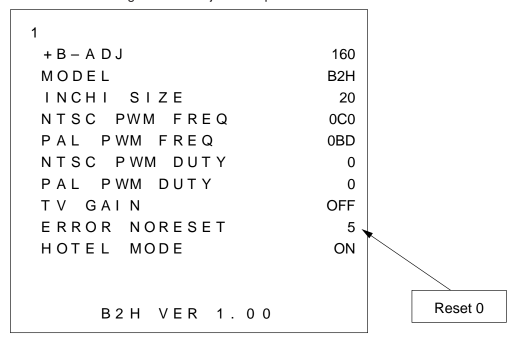
When television is turned OFF by the lamp error detection mentioned above, it enters the adjustment process with the power LED red. Entering the adjustment process turns OFF the error detection and turns ON TV.

This enables the operation check to detect errors in the lamp or lamp circuit.

Check whether "ERROR NO RESET" on line 9, page 1 of the adjustment process is 1 or more. If it is 1 or more, it indicates the lamp error detection was executed.

6-2-2. Resetting of the lamp error count

After confirming that the lamp or lamp circuit is normal, reset the lamp error count. Select "ERROR NO RESET" on line 9, page 1 of the adjustment process and set the number to 0 using the volume button.



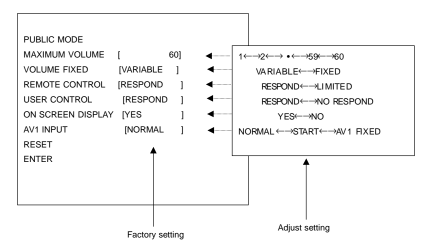
Page 1 of the adjustment process

Afterwards, perform the operation check to confirm that the lamp error detection does not function.

[7]. Hotel mode (PUBLIC MODE)

- How to enter into PUBLIC MODE
- 1. Turn off TV by pressing MAIN POWER switch.
- 2. While pressing at same time VOL(+) key and CH(▲)key, press MAIN POWER switch for more than 2 seconds. TV will turn on, and you will see the screen display a setting of PUBLIC MODE.

• Setting screen of "PUBLIC MODE"



- You can select each item of functions by pressing cursor UP/DOWN keys on the remote control or CH▲/▼ keys on the LCD TV. The letter of selected item turns to yellow colour when you selected it.
- 2. The setting position of each item of functions are made by pressing cursor RIGHT/LEFT keys on the remote control or VOL (+)(-)keys on the LCD TV.
- 3. Select ENTER position after you set all functions, and press cursor RIGHT/LEFT keys on the remote control or VOL(+)(-)keys on the LCD TV for confirmation.
 Unless otherwise you make ENTER confirmation, the settings will not be memorized.

6-functions of Public Mode settings expand for public application

1. MAXIMUM VOLUME (1-----60)

You can set the maximum volume at your desire level.

2. VOLUME FIXED (VARIABLE / FIXED)

You can fix the sound volume at your desire level.

When you set to "FIXED", the sound volume which you just set is fixed.

3. REMOTE CONTROL (RESPOND / LIMITED)

If you set "LIMITED", remote control keys of POWER,CH▲/▼,VOL(-)/(+) and BRIGHT keys are responded, but other keys are not responded.

This is a position that you can not make MENU adjustments.

4. USER CONTROL (RESPOND / NO RESPOND)

"NO RESPOND" means that the TV does not respond when you press a user control buttons except main power button on the main unit.

5. ON SCREEN DISPLAY (YES / NO)

If you set "NO"position, OSD will not appear.

6. AV1 INPUT (NORMAL / START / AV1 FIXED)

Some application use DVD or VCR connecting to AV1 input of our monitor and you will not want to change it to other mode, such as Component or AV2 input.

You can set the position of input "AV1 FIXED"

For other application that you want to start AV1 every time when you press power button, and you may select other input mode after then, set it at "START" position.

7. RESET

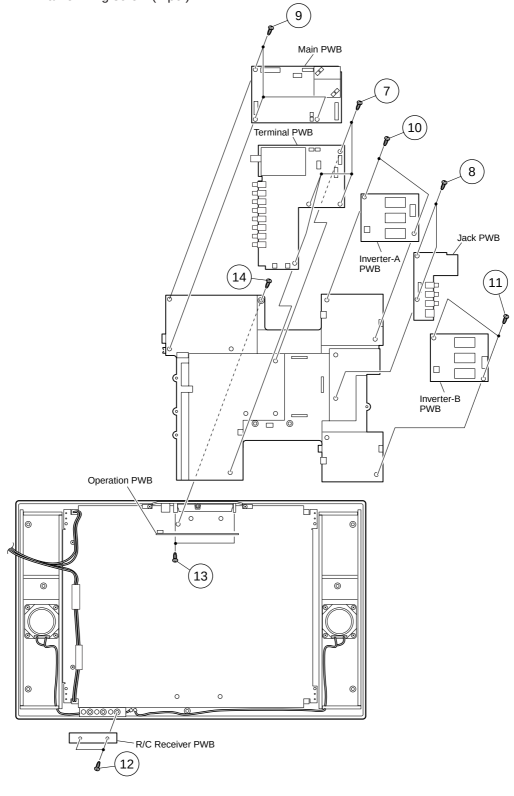
You can cancel all Public Mode settings. (It returns to the factory setting.)

8. ENTER

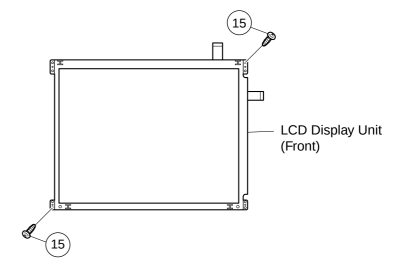
You make sure after you have specified all functions, then press the enter key. Unless otherwise you press the enter key, all positions that you have selected will not be set.

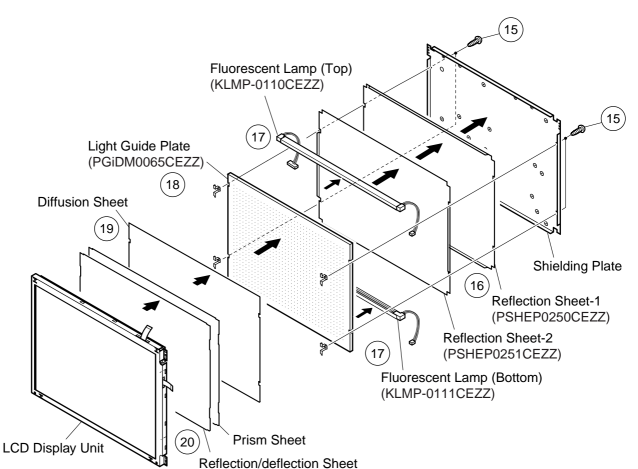
- 7. Remove the terminal PWB fixing screws (4 pcs.).
- 8. Remove the jack PWB fixing screws (2 pcs.).
- 9. Remove the main PWB fixing screws (3 pcs.).
- 10. Remove the inverter-A PWB fixing screws (2 pcs.).
- 11. Remove the inverter-B PWB fixing screws (2 pcs.).
- 12. Remove the R/C receiver PWB fixing screws (2 pcs.).
- 13. Remove the operation PWB fixing screws (2pcs.).

14. Remove the PWB frame fixing screw (1 pc.).



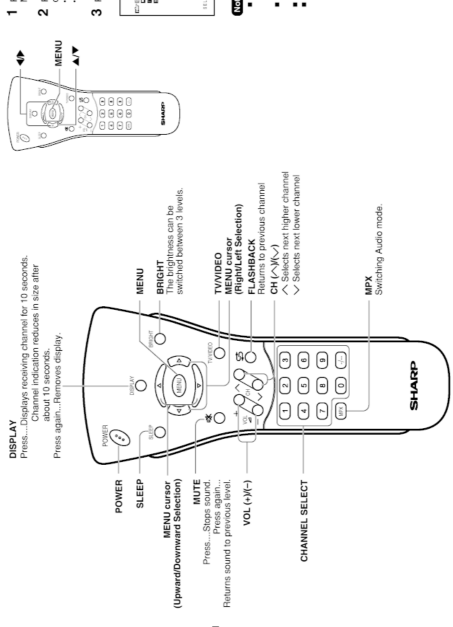
- Precautions in handling the LCD panels
 - 1. Work in a clean room (with humidities below 50%).
 - 2. Be sure to wear an anti-static armband.
 - 3. Handle the panels on an electroconductive mat.
 - 4. Be careful not to fall, shake and shock the panels.
- 15. Remove the two lock screws from the front of the LCD display unit and the four lock screws from its back. Detach the shielding plate.
- 16. Detach the two reflection sheets.
- 17. Detach the top and bottom fluorescent lamps.
- 18. Remove the light guide plate.
- 19. Detach the diffusion sheet.
- 20. Detach the prism sheet and reflection/deflection sheet.





LOCATION OF USERS CONTROL (Continued)

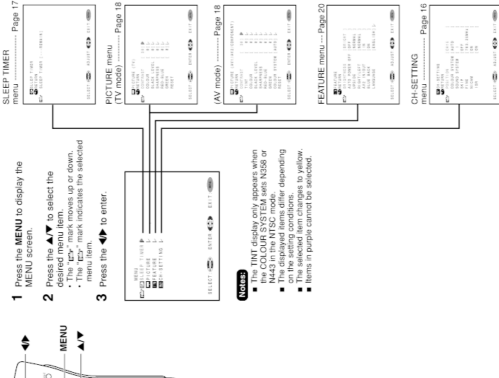
Remote control



SELECTING THE MENU ITEMS

Selecting a Menu Item

This LCD TV set allows you to adjust the picture and sound, and set the channels and other features
using the On Screen Display. Select the desired menu item by following the steps below and then refer
to the indicated page for details.



^{*} The screen indications shown above are larger than actual for easy reading.

CONNECTING WITH EXTERNAL DEVICES

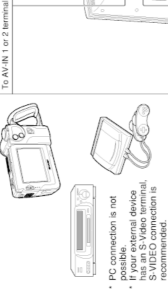
You can enjoy picture and sound by connecting a VCR or a home video game system to the terminals located on the rear of the TV set.

When connecting an external device, turn off the power of the main unit first to prevent any possible

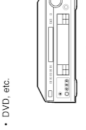
damage.

Example of external devices that can be connected

- Home video game system
 VCR Video camera
- Laser disc player







If your external device has a component terminal, COMPO-NENT connection is recommended pictures). If your external device does not have a component terminal, S-VIDEO connection is (you can view high-quality recommended.

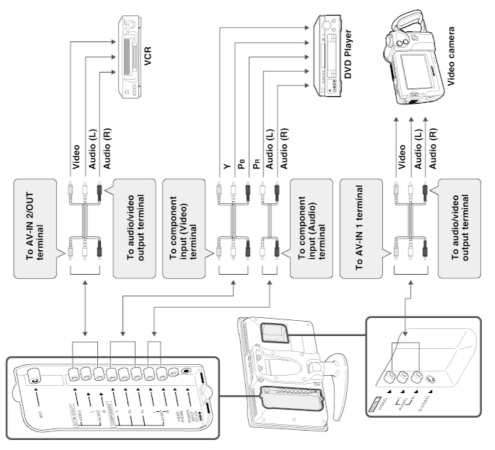
To COMPONENT terminal

- For the cable, use a commercially available audio/video cord.
 Only connect audio/video signals to AV-IN 1 and 2 terminals. Connecting other signals may result in a maifunc-
- AV-IN 1 has 2 video input terminals: VIDEO and S-VIDEO. When you connect external devices to both terminals (and if you select AV-IN 1), you can only view pictures from the S-VIDEO terminal. To view the picture from the VIDEO terminal do not connect any external devices to the S-VIDEO terminal.

 For more information about external device connections, see the manuals of your external devices.

CONNECTING WITH EXTERNAL DEVICES (Continued)

Connecting a VCR, DVD player or a video camera (AV-IN 1/2/COMPONENT)

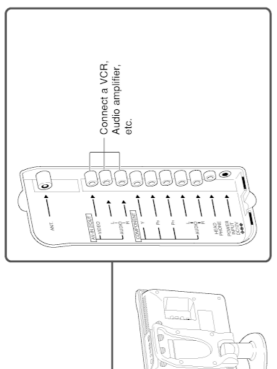


- If your VCR (or other external devices) has an S-Video terminal, S-VIDEO connection is recommended. (Use an
 - S-video cord.)
- When you connect external devices to both S-VIDEO and VIDEO terminals (and if you select AV-IN 1), you can
 only view pictures from the S-VIDEO terminal.
 You cannot view multiple or synthesized pictures by connecting two or more external devices. When connecting
 an external device, use care to connect the video and audio cables to the corresponding terminals.
 Do not connect antennas or headphones to AV-IN 2/OUT.

CONNECTING WITH EXTERNAL DEVICES (Continued)

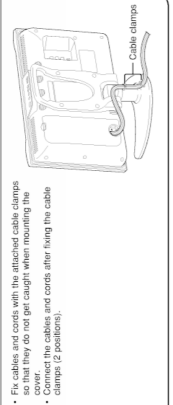
Outputting video and audio (video output)

You can output video and audio data from the TV set through the AV output terminals (AV-OUT).



How to fix the cables

- so that they do not get caught when mounting the

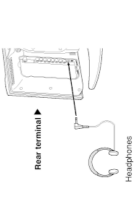


Listening with Headphones

AV2 has 2 OUT modes (see page 21).
 When using the S-Video input for AV-IN 1, no video output will be made to the AV output terminal, but audio output will be made for connection to external audio systems.
 When using the COMPONE/NI input, no video output will be made to the AV output terminal, but audio output will be made for connection to external audio systems.

■Plug the headphone mini-plug into the HEADPHONE jack located on the rear of the TV set.

▼ On-screen display

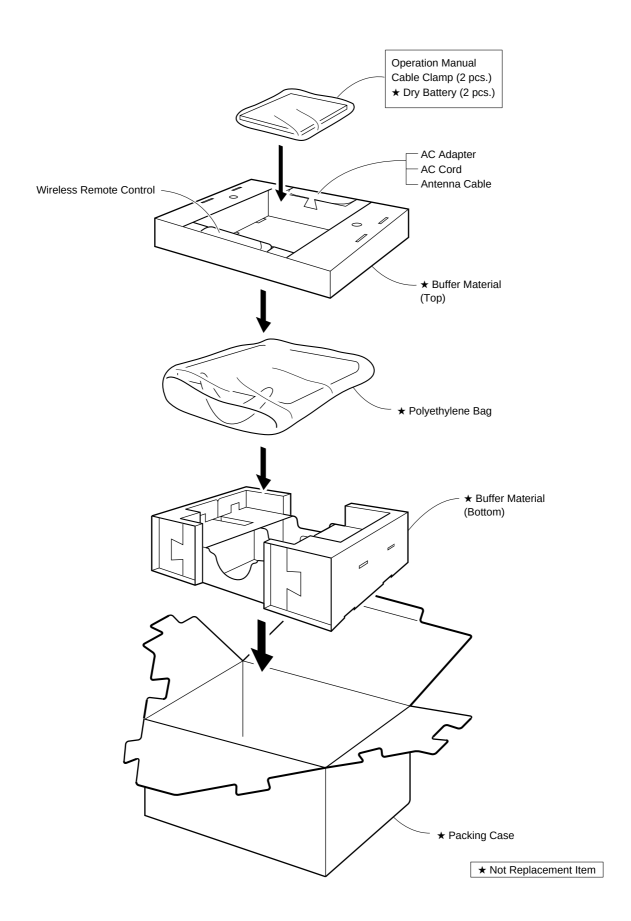


VOLUME 60

Headphones are not included in the supplied accessories.
 No sound will be heard from the main unit speakers when a headphone mini-plug is connected into the HEADPHONE jack.

7

PACKING OF THE SET



SHARP

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